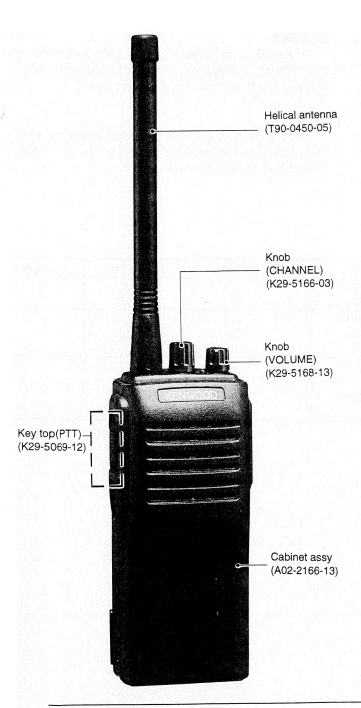
#### VHF FM TRANSCEIVER

## TK-261/(N)

## SERVICE MANUAL

## KENWOOD

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#### CAUTION:

When using an external power connector, please use with maximum final module protection of 9V.

#### GENERAL

#### INTRODUCTION

#### **SCOPE OF THIS MANUAL**

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication data. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

#### **ORDERING REPLACEMENT PARTS**

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts: components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

#### PERSONNEL SAFETY

The following precautions are recommended for personnel safety:

- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

#### **SERVICE**

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained within.

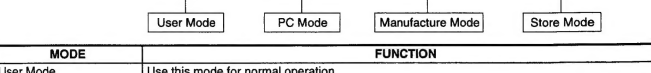
#### NOTE

WE CANNOT guarantee oscillator stability when using channel element manufactured by other than KENWOOD or its authorized agents.

Destination	Frequency range	Remarks	QT/DQT	Battery	Charger
E3	169.970 MHz 170.010 MHz	IF1 45.05MHz LOC 44.595MHz	0	0	0
(N)E4	149.0250 MHz 149.0375 MHz 149.0500 MHz	IF1 45.05MHz LOC 44.595MHz	0	0	0
(N)E6	154.600 MHz 154.800 MHz 154.825 MHz 154.850 MHz	IF1 45.05MHz LOC 44.595MHz	0 .	0	0

#### REALIGNMENT

#### 1 Modes

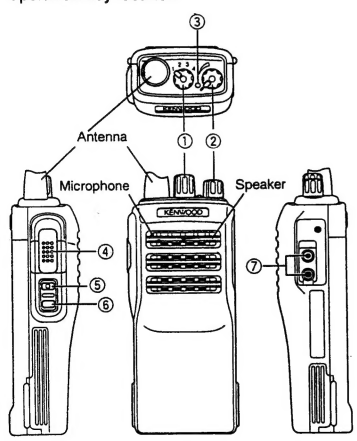


MODE	FUNCTION					
User Mode	Use this mode for normal operation.					
PC Mode	Use this mode, to make various settings by means of the FPU throughthe RS-232C port.					
Store Mode	Use this mode for setting the channel contents.					
Manufacture Mode	Use this mode, to realign the various settings through the RS-232C port during manufacture work.					

#### 2 How to enter each mode

MODE	PROCEDURE	
User Mode	Power ON	
PC Mode	Connect to the IBM PC compatible machine and controlled by the FPU.	
Store Mode	[PTT] + [LOW] + Power ON	

#### Operation key location



The transceiver is shown with the optional KNB-14 battery pack installed.

- ① CHANNEL
- PTT
- 2 POWER/VOL
- ⑤ LOW

3 LED

- MONI
- ① SP/MIC JACK

#### **Functions**

KEY	FUNCTION								
СН	Channel switching (4ch)								
PTT	Transmit switch (push-to-talk)								
MONI	Monitor or Squelch control ON/OFF								
POWER/VOL	ON/OFF switch and volume control								
LED	Lights red while transmitting.  TX: red  Flashes red while transmitting if the battery pack voltage is low.  Recharge or replace the battery pack at this time.  The LED lights green while receiving a station.								
LOW	TX Power change								

#### REALIGNMENT

#### PC MODE

#### **Preface**

The TK-261 transceiver is programmed by using a personal computer, programming interface (KPG-22) and programming software (KPG-34D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for

#### Connenction procedure

- 1. Connect the TK-261 to the personal computer with the interface cable.
- 2. When data transmitting from transceiver the red LED goes on.

When data receiving to transceiver the green LED goes on.

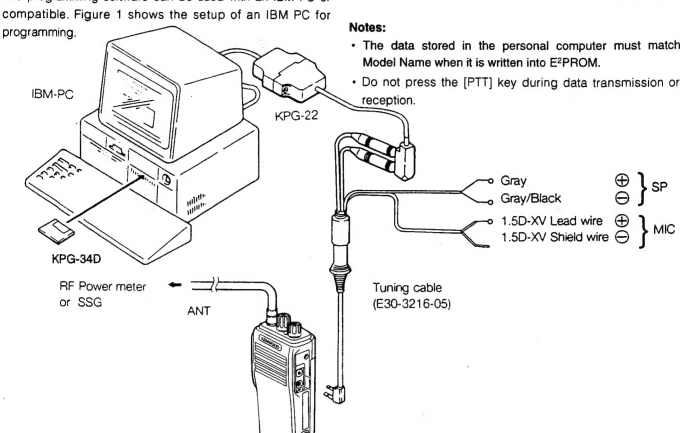


Fig 1

#### KPG-22 description

(P.C programming interface cable: Option)

The KPG-22 is required to interface the TK-261 to the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level.

The KPG-22 connects the side panel jacks of the TK-261 to the computers RS-232C serial port.

#### Programming software description

The KPG-34D Programming Disk is supplied in \*5-1/4 and 3-1/2" disk format. The Software on this disk allows a user to program TK-261 radios via Programming interface cable (KPG-22).

#### Programming with IBM PC

If data is transferred to the transceiver from an IBM PC with the KPG-34D, the destination data (basic radio information) for each set can be modified. Normally, it is not necessary to modify the destination data because their values are determined automatically when the frequency range (frequency type) is set.

The values should be modified only if necessary.

Data can be programmed into the E2PROM in RS-232C format via the SP MIC plug.

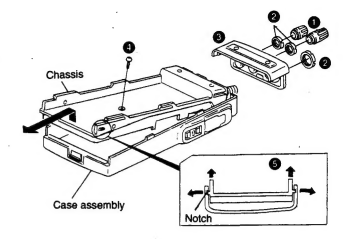
In this mode the PTT line operate as TXD and RXD data lines respectively.

> **KPG-34D Instruction Manual** (Please make inquiries to KENWOOD.)

#### DISASSEMBLY FOR REPAIR

#### Separating the case assembly from the chassis

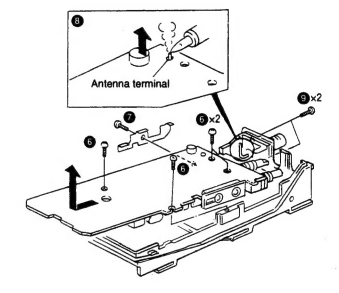
- 1. Remove the two knobs and three round nuts •, and remove the panel •.
- 2. Remove the one screw 4.
- 3. Expand the right and left sides of the bottom of the case assembly, lift the chassis, and remove it from the case assembly **5**.



#### Separating the chassis from the unit

- 1. Remove the four screws 6.
- 2. Remove the one screw and the fitting.
- 3. Remove the solder from the antenna terminal using a soldering iron and lift the unit off **3**.
- 4. Remove the two screws (a) and remove the antenna connector.

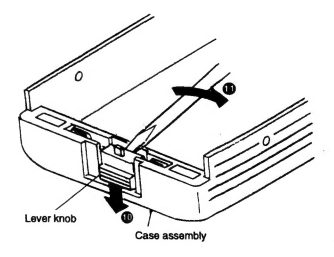
**Note**: When reassembling the unit in the chassis, be sure to solder the antenna terminal.



Removing the lever

1. Raise the lever on the lower case 1, insert a small normal screwdriver into the clearance between the case and lever, open the case carefully 1, and lift the lever off.

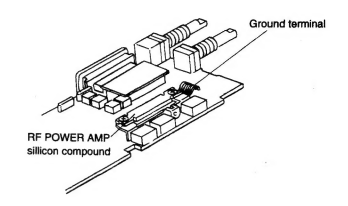
Note: Do not force to separate the case from the lever.



#### DISASSEMBLY FOR REPAIR

Protecting the ground terminal of the RF power amplifier

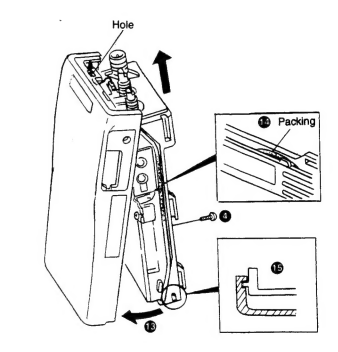
 Take special care to prevent damage to the ground terminal of the RF power amplifier. Do not attach the silicon compound coated on the RF power amplifier to the ground terminal.



#### Assembling the case assembly and chassis

- 1. When assembling the chassis into the case assembly, insert the chassis claw into the hole in the case, and push in the chassis slowly **@**.
- 2. Tighten the one screw (a).

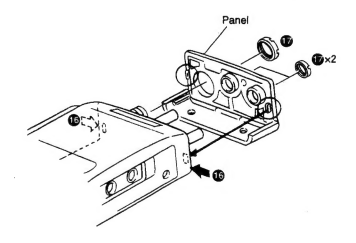
Note: After assembling the chassis, check whether the claw shown in Fig. fits into the notch in the case assembly. After installing the chassis, verify that the packing does not protrude to the outside.



Assembling the panel

1. When assembling the panel, push in the both sides of the case assembly with fingers , fit the claw on the panel into the notch in the case assembly, and tighten the round nut .

Note: If the claw does not fit into the notch in the case assembly, there will be a gap.



#### CIRCUIT DESCRIPTION

#### 1. Frequency configuration

The receiver utilizes double conversion. The first IF is 45.05 MHz and the second IF is 455 KHz. The first local oscillator signal is supplied from the PLL circuit.

The PLL circuit in the transmitter generates the necessary frequencies. Fig. 1 shows the frequencies.

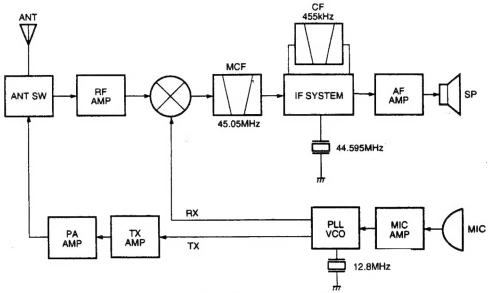


Fig 1 Frequency configuration

#### 2. Receiver

The frequency configuration of the receiver is shown in Fig. 2.

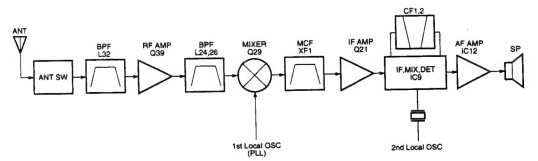


Fig 2 Receiver section cofiguration

#### 1) Front end (RF AMP)

The signal coming from the antenna passes through the transmit/receive switching diode circuit, is passes through a BPF (L32), is amplified by the RF amplifier (Q39). The resulting signal passes through a BPF (L26 and L24) and goes to the mixer.

#### 2) First mixer

The signal from the front end is mixed with the first local oscillator signal generated in the PLL circuit by Q29 to produce a first IF frequency of 45.05 MHz.

The resulting signal passes through the XF1 MCF to cut the adjacent spurious and provide the optimum characteristics, such as adjacent frequency selectivity.

#### 3) IF amplifier

The signal then passes through the first IF (Q21), and is amplified and goes to the IF IC (IC9). IC9 has the functions of the second OSC, second mixer, second IF amplifier, detector, noise amplifier, and noise detector.

The signal input to the IC is mixed with the RF signal of the second OSC to produce a 455kHz second IF signal. The signal is amplified by the IF amplifier. The signal passes through the ceramic filters (CF1 and CF2) to provide the necessary selectivity.

The signal is detected by the IC and output as an AF signal.

#### CIRCUIT DESCRIPTION

#### 4) AF Amplifier

The AF signal from the IF IC is amplified by IC8 (1/2) and passes through the high-pass filter (Q25 and Q28) to remove 300 Hz and lower frequencies to suppress the subaudio signal.

The signal then passes through the de-emphasis circuit to restore the audio frequency characteristics. The signal passes through AF VOL and enters the IC12 audio power amplifier to drive the speaker. (See Fig. 3.)

#### 5) Squeich

Part of the AF signal from the IC enters the FM IC again, and the noise component is amplified and rectified by a filter and an amplifier to produce a DC voltage corresponding to the noise level.

The DC signal from the FM IC goes to the analog port of the microprocessor (IC1). IC1 determines whether to output sounds from the speaker by checking whether the input voltage is higher or lower than the preset value.

To output sounds from the speaker, IC1 sends a high signal to the MUTE and AFCO lines and turns IC12 on through Q30, Q35, Q34, Q36, and Q40. (See Fig. 3.)

#### 6) Receive signaling

QT/DQT

300 Hz and higher audio frequencies of the output signal from IF IC are cut by a low-pass filter (IC14). The resulting signal enters the microprocessor (IC1). IC1 determines whether the QT or DQT matches the preset value, and controls the MUTE and AFCO and the speaker output sounds according to the squelch results.

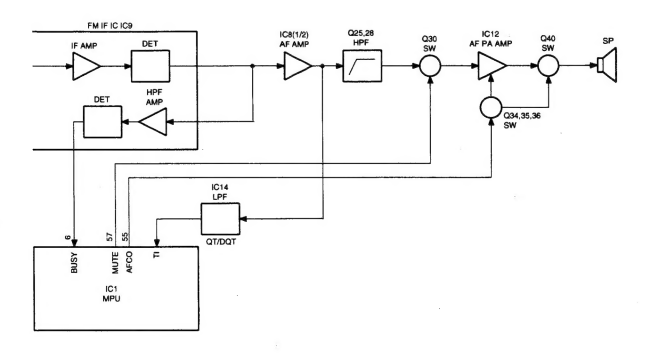


Fig 3 AF Amplifier and Squelch

#### **CIRCUIT DESCRIPTION**

#### 3. PLL

The PLL circuit generates the first local oscillator signal for reception and the RF signal for transmission.

#### 1) PLL

The receiver has a VCO (Q16), and the transmitter has another VCO (Q18). Figure 1 shows the VCO frequencies. The generated signal passes through the Q20 buffer and Q14 amplifier and enters the IC6 PLL IC. IC6 has the reference oscillation divider and phase comparator functions.

The input signal is divided into a 5 or 6.25 KHz signal according to the divide ratio data from the microcomputer (IC1). This signal and the 5 or 6.25 KHz signal divided from the reference signal enter the phase comparator to produce a differential signal. The frequency control signal is output from the charge pump.

This signal passes through the passive LPF and goes to the varicap to control the VCO frequency. (See Fig. 4.)

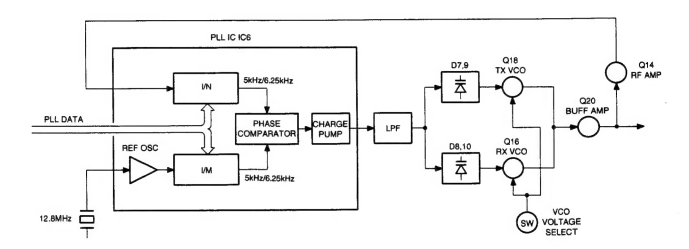


Fig 4 PLL circuit

#### **CIRCUIT DESCRIPTION**

#### 2) Reference oscillator circuit

The reference oscillator circuit in the PLL IC produces the 12.8 MHz PLL reference frequency. To stabilize the frequency, the characteristics of the 12.8 MHz crystal oscillator are controlled and the frequency is temperature-compensated.

It is compensated by changing the DC voltage applied to D4. Changes in the ambient temperature are input to the analog port of IC1 using the TH3 thermistor. IC1 judges the temperature and outputs a voltage to the TC1, TC2, or TC3 port.

The temperature compensation value is corrected according to the differences in the characteristics of the thermistors in the TC1, TC2, and TC3 circuits. The temperature compensation is carried out when the temperature is -10°C or less. (See Fig. 5)

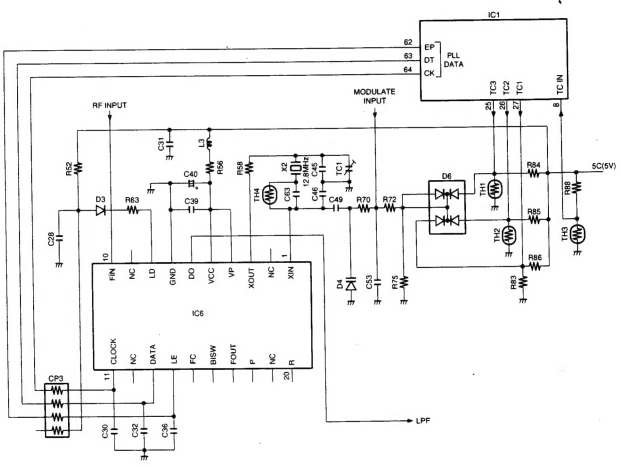


Fig 5 Reference Oscillator circuit

#### CIRCUIT DESCRIPTION

#### 4. Transmitter

#### 1) Transmit audio

The modulation signal from the microphone is amplified by IC10 (1/2), passes through a preemphasis circuit, and amplified by the other IC10 (1/2) to perform IDC operation. The signal then passes through a low-pass filter (splatter filter) (Q22 and Q17) and cuts 3 KHz and higher frequencies. The resulting signal goes to the VCO through the VCO modulation terminal for direct FM modulation. (See Fig. 6)

#### 2) QT/DQT encoder

A necessary signal for QT/DQT encoding is generated by IC1 and FM-modulated to the PLL reference signal. Since the reference OSC does not modulate the loop characteristic frequency or higher, modulation is performed at the VCO side by adjusting the balance. (See Fig. 6)

#### 3) VCO and RF amplifier

The modulation signal is modulated to VCO by D11. The RF signal from the PLL is amplified by Q26 and Q31 to the sufficient level to drive the power module.

#### 4) Final module

The CMOS type power module (IC11) is used to amplify the transmission power.

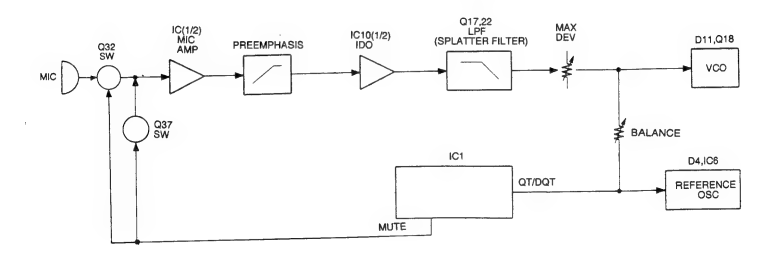


Fig 6 Transmit audio and QT/DQT

11

#### CIRCUIT DESCRIPTION

#### 5) ANT switch and LPF

The signal from the module passes through the D22 SW and L31 LPF and is output from the ANT terminal. D22 and D23 are used to switch between transmission and reception. The chip-type LPF is used to provide required attenuation.

#### 6) APC

The APC keeps the current to the final module constant. The current to the final module is output as a voltage by detecting the potential difference between R215, R217, and R218 by IC13 (1/2). IC13 (1/2) compares the signal with the APC voltage from IC1 and controls the voltage so that they have the same value. The output becomes the IC11 power control voltage, and the current is kept constant in this loop. The APC voltage from IC1 has the preset high or low power level. (See Fig. 7.)

#### 5. Power supply

There are five 5V power supplies for microcomputer: 5V, 5M, 5C, 5R, and 5T. 5V for microcomputer is always output while the power is on. 5M is always output, but turns off when the power is turned off to prevent malfunction of the microcomputer.

5C is common 5V and output when SAVE is not set at OFF. 5R is 5V for reception and output during reception. 5T is 5V for transmission and output during transmission.

#### 6. Control system

The IC1 CPU operates at 8.38MHz clocks. This oscillator has a circuit that shifts the frequency according to EEPROM data.

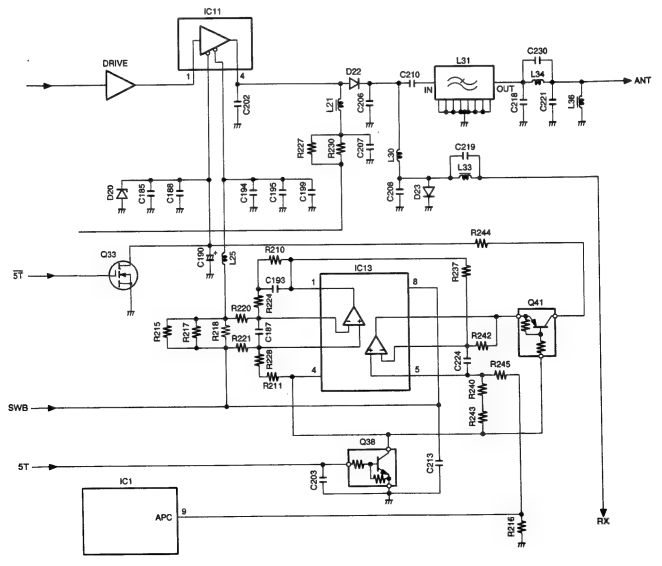
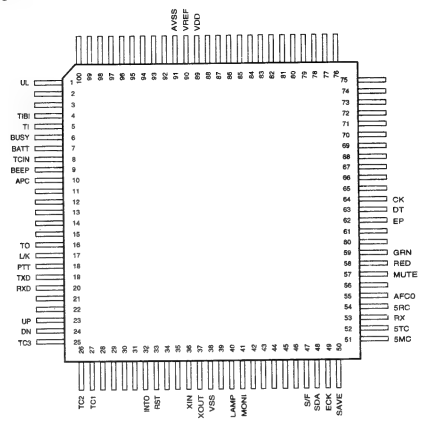


Fig 7 APC

#### **SEMICONDUCTOR DATA**

Microprocessor : M38267M8L190GP (IC1)

Pin connection diagam



#### Din function

Pin fu	ınction		
Pin No.	Port name	1/0	Function
1	UL	1	PLL unlock detection pin
2	Not used	1	
3	Not used		
4	TIBI		QT/DQT external circuit center point input
5	TI	I	QT / DQT signal input
6	BUSY	11	Busy input
7	BATT	1	Battery voltage detection
8	TCIN	ı	TCXO voltage input
9	BEEP	0	Beep output
10	APC	0	Auto power control D/A output
11	Not used	1	
12	Not used	1	
13	Not used	1	
14	Not used		
15	Not used	0	
16	ТО	0	QT / DQT output
17	L/K	1	
18	PTT	1	[PTT] key input Connected to RXD
19	TXD	0	RX-232C output Connected to SP/mic test (REM)
20	RXD		RS-232C input Connected to [PTT] line
21	Not used	1	
22	Not used	1	
23	UP	I	Encoder input
24	DN	1	Encoder input
25	TC3	0	TCXO voltage control
26	TC2	0	TCXO voltage control

## **SEMICONDUCTOR DATA**

Pin No.	Port name	I/O	Fu	nction
27	TC1	0	TCXO voltage control	
28	Not used	ī		
29	Not used	ī		
30	Not used	1		
31	Not used	1		
32	INTO	i	Power detection input	
33	RESET	i	Reset input	
34	Not used	i		
35	Not used	0		
36	XIN	Ī	8.388608 MHz oscillator	
37	XOUT	0	0.000000 1111 12 00011111101	
38	VSS		Ground	
39	BS		Not used	
40	LAMP	<u> </u>	[LOW] key input	
41	MONI	+	[MONI] key input	
42	Not used	<del>                                     </del>	Liarouil vol. inbut	
43	Not used			
43	Not used			
45	Not used	<del>                                     </del>		1
46	Not used	<del>-                                    </del>		
	S/F			
47	SDA	1/0	EEPROM data line	
48	ECK	0	EEPROM clock line	
49				H : Save OFF L : Save ON
50	SAVE	0	Save control  Control of power supply (5M) for other than	
51	5MC	0	L : Power supply ON	I Microcomputer and EEFROM
52	5TC	0	Transmission power supply (5T) control	H : Power supply ON
53	RX	0	TX/RX VCO select	H:RX L:TX
54	5RC	ō	Reception power supply control	L:ON H:OFF
55	AFC0	0	AF amp power supply	H:ON L:OFF
56	Not used	0	, a day pour sappy	
57	MUTE	0	Mute control	H : Mic mute L : AF mute
58	RED	0	Red LED control	H: Lit L: OFF
59	GRN	0	Green LED control	H : Lit L : OFF
60	Not used	0	GIOGN 225 CONTROL	
61	Not used	0		
62	EP	0	PLL IC enabled	H : latches
63	DT	0	Common data output	
64	CK	0	Common clock output	
65 ~ 88	Not used	0		
89	VDD	Ť	Microcomputer power supply, 5V input	
90	VREF		A/D conversion reference voltage; connect	ted to Vcc
91	AVSS		A/D converter power supply; connected to	
92	Not used	0		
93	Not used	0		
94	Not used	0		
95	Not used	0		
96	Not used	0		
97	Not used	0		
98	Not used	1		
99	Not used	Hi		
		+ ;		
100	Not used	+		

## **DESCRIPTION OF COMPONENTS**

#### **TX-RX UNIT (X57-5522-XX)**

Ref. No.	Parts No.	Description
IC1	M38267M8L190GP	IC, MICRO PROCESSOR
IC2	PST9140NR	IC, RESET SWITCH
IC4	AT2402N10SI2.5	IC, EEPROM
IC5	RN5VL45C	IC, VOLTAGE DETECT
IC6	LMX1511TMX	IC, PHASE LOCKED LOOP SYSTEM
IC7	S-81350HG-KD	IC, VOLTAGE REGURATER
IC8	TA75W01FU	IC, AUDIO AMP ACTIVE FILTER
IC9	TA31136FN	IC, IF SYSTEM
IC10	NJM2100V	IC, AUDIO AMP
IC11	PF0314-03	IC, RF POWER AMP
IC12	TA7368F	IC, AUDIO POWER AMP
IC13	NJM2904V	IC, APC
IC14	TA75W01FU	IC, ACTIVE FILTER
Q2, Q3	DTC114EE	TRANSISTOR, DC SWITCH
Q5	UMG3N	TRANSISTOR, DC SWITCH
Q6	UPA572T	FET, DC SWITCH
Q7	DTA114YE	TRANSISTOR, DC SWITCH
Q8	MP5A02	TRANSISTOR, DC SWITCH
Q9	UMG3N	TRANSISTOR, DC SWITCH
Q12	DTA114YE	TRANSISTOR, DC SWITCH
Q14	2SC4619	TRANSISTOR, RF AMP
Q15	DTA114EE	TRANSISTOR, AF MUTE SWITCH
Q16	2SK1875(V)	FET, VCO RX
Q17	2SC4617(S)	TRANSISTOR, ACTIVE FILTER
Q18	2SK1875(V)	FET, VCO TX
Q19	2SJ243	FET, DC SWITCH
Q20	2SC5108(Y)	TRANSISTOR, RF BUFFER AMP
Q21	2SC5108(Y)	TRANSISTOR, IF AMP
Q22	2SC4617(S)	TRANSISTOR, ACTIVE FILTER
Q23	UMC4	TRANSISTOR, DC SWITCH
Q24	2SC4617(S)	TRANSISTOR, RIPPLE FILTER
Q25	2SC4617(S)	TRANSISTOR, ACTIVE FILTER
Q26	2SC5108(Y)	TRANSISTOR, RF AMP
Q28	2SC4617(S)	TRASISTOR, ACTIVE FILTER
Q29	SGM2014M	FET, MIXER
Q30	2SK1824	FET, AUDIO MUTE SWITCH
Q31	2SC4988	TRANSISTOR, TX DRIVE
Q32	DTA144EE	TRANSISTOR, AUDIO MUTE SWITCH
Q33	2SK1824	TRANSISTOR, DC SWITCH
Q34	2SA1362(GR)	TRANSISTOR, DC SWITCH
Q35, Q36	DTC144EE	TRANSISTOR, DC SWITCH
Q37	2SC4919	TRANSISTOR, AUDIO MUTE SWITCH
Q38	DTC144EE	TRANSISTOR, DC SWITCH
Q39	2SK1215(E)	FET, RF AMP
Q40	2SK1588	FET, AUDIO MUTE SWITCH
Q41	DTA144EE	TRANSISTOR, DC SWITCH
D2	B30-2019-05	LED, TX BUSY LED
D3	MA2S111	DIODE, UNLOCK DETECT
D3	1SV269	VARIABLE CAPACITANCE DIODE, FREQUENCY CON
D5	188373	DIODE, REVERSE-FLOW PREVENTION
D6	UMN1N	DIODE, DC CUT

## **DESCRIPTION OF COMPONENTS**

Ref. No.	Parts No.	Description	
D7 ~ D10	1SV283	VARIABLE CAPACITANCE DIODE, FREQUENCY CON	
D11	1SV214	VARIABLE CAPACITANCE DIODE, TX MODULATION	
D14	DIODE, CUEERNT STEERING		
D15	DIODE, LIMITTER		
D16, D17	MA2S077	DIODE, RF SWITCH	
D19	1SS372	DIODE, AGC DETECT	
D20	MA8062	ZENER DIODE, VOLTAGE PROTECTION	
D21	DAN222	DIODE, REVERCE PROTECTION	
D22	HVU131	DIODE, ANT SWITCH	
D23	MA2S077	DIODE, ANT SWITCH	
D24	1SR154-400	DIQUE, REVERCE PROTECTION	

#### **PARTS LIST**

**CAPACITORS** 

CC 45 TH 1H 220 J 3

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect

3 = Temp. coefficient

5 = Value 6 = Tolerance

Color\* CC45

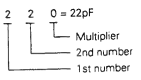
· Capacitor value

010 = 1pF100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$ 

 $103 = 0.01 \mu F$ 



Temperature coefficient

1st Word	С	L	Р	R	S	Ţ	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
O°\mag	0	-80	-150	-220	-330	-470	-750

2nd Word G ±250  $\pm 500$ ±60 ±120 ppm/°C ±30

Example : CC45TH = -470  $\pm$  60ppm/°C

· Tolerance (More than 10pF)

	Total and the same of the same											
Í	Code	С	D	G,	J	K	М	Χ	Z	P	No code	
	(%)	±0.25	±0.5	±2·	±5	±10	±20	+40	+80	+100	More than 10μF – 10 ~ +50	
	,							-20	-20	-0	Less than 4.7μF –10 ~ +75	

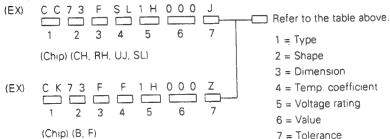
(Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

Voltage rating

voitage rating											
2nd word	Α	В	С	D	Ε	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	_
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



Dimension (Chip capacitors)

L	W	Τ
5.6 ± 0.5	$5.0 \pm 0.5$	Less than 2.0
4.5 ± 0.5	$3.2 \pm 0.4$	Less than 2.0
4.5 ± 0.5	$2.0 \pm 0.3$	Less than 2.0
4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
$3.2 \pm 0.4$	$2.5 \pm 0.3$	Less than 1.5
$3.2 \pm 0.2$	1.6 ± 0.2	Less than 1.25
$2.0 \pm 0.3$	1.25 ± 0.2	Less than 1.25
1.6 ± 0.2	$0.8 \pm 0.2$	Less than 1.0
	$4.5 \pm 0.5$ $4.5 \pm 0.5$ $4.5 \pm 0.5$ $3.2 \pm 0.4$ $3.2 \pm 0.2$ $2.0 \pm 0.3$	$\begin{array}{c cccc} 5.6 \pm 0.5 & 5.0 \pm 0.5 \\ 4.5 \pm 0.5 & 3.2 \pm 0.4 \\ 4.5 \pm 0.5 & 2.0 \pm 0.3 \\ 4.5 \pm 0.5 & 1.25 \pm 0.2 \\ 3.2 \pm 0.4 & 2.5 \pm 0.3 \\ 3.2 \pm 0.2 & 1.6 \pm 0.2 \\ 2.0 \pm 0.3 & 1.25 \pm 0.2 \end{array}$

#### **RESISTORS**

· Chip resistor (Carbon)



· Carbon resistor (Normal type)

(EX)	R D	1 4	В	В	2 C	000	
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

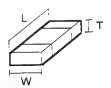
7 = Tolerance

7 = Tolerance

2 = Shape3 = Dimension 6 = Value

4 = Temp. coefficient

Dimension



**Dimension (Chip resistor)** 

Dimension code	L	W	Т
E	$3.2 \pm 0.2$	1.6 ± 0.2	1.0
F	$2.0 \pm 0.3$	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

utung	, ,,,,,,,		_		
Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

#### **PARTS LIST**

\* New Parts. \(\triangle \) indicates safety critical components.

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

L: Scandinavia
Y: PX (Far East, Hawaii)
Y: AAFES (Europe)
X: Australia
P: Canada
E: Europe
M: Other Areas

#### TK-261/(N)

Ref. No.	Adrress	New parts	Parts No.	Description	Destination	Ref. No.	Adrress	New parts	Parts No.		escription	Destination
		parte	TV 1	)64 //NI)		11		,				
			I K-2	261/(N)		F	3A		N79-2035-46	SCREW	(- BATT TERMINAL)	
	1A		A02-2166-13	CABINET ASSY		G	2A		N83-2005-46	1	TAPTITE SCREW ACSY	
	3A		A10-1378-01	CHASSIS		H	1B,3B		N99-0396-05	SCREW SET	AUST	1
	28		A62-0428-14	PANEL		SP	2A		T07-0327-05	SPEAKER		
	20		MUZ-0420-14	TANCE		11'	ZA	1		HELICAL ANTE	NNA ACSY	
	1A		B01-0682-02	ESCUTCHEON (PTT)		ANT			T90-0450-05	HELICAL ANTE	NIVA ACSI	}
	18		B09-0351-03	CAP (SP/MIC JACKS) A	rcsy	1142			W08-0480-05	AC ADAPTER	ACSY	1
	3B		B11-1142-14	REFLECTOR		42	1		1	CHARGER	(KSC-15) ACSY	
	3A		B42-5650-04	S/No LABEL			1		W08-0488-05			
	3A		B42-5656-04	STICKER		44	1	1	W09-0882-05	BATTERY ASS	(KND-14) ACS1	
	٦		D42-3030-04	Sticken	i			<u></u>				<u> </u>
	1A		B43-1112-04	BADGE (KENWOOD)		TX	C-RX	UNI	T (X57-5522	-XX)-70:(	N)E4,-71:E3,-72:(N	N)E6
1	_		B46-0337-03		CSY E3,NE4	1	T	1				T
	_	٠	B62-0772-10	INSTRUCTION MANUAL A	CSY NE6	C1.2			CK73GB1C273K	CHIP C	0.027UF K	
		٠	B62-0855-00	INSTRUCTION MANUAL A	CSY NE4	C4,5			CK73GB1H103K	CHIP C	0.010UF K	
			B62-0859-00	INSTRUCTION MANUAL A	CSY E3	C6			CK73GB1H102K	CHIP C	1000PF K	İ
						C8			CC73GCH1H100D	CHIP C	10PF D	
	3A	*	B72-1335-04	MODEL NAME PLATE (F1)	NE4	C12			CK73GB1H102K	CHIP C	1000PF K	
	3A		B72-1335-04	MODEL NAME PLATE (F1)	NE6	11		1			. 300.1 19	
	3A		B72-1329-04	MODEL NAME PLATE	E3	C16			CC73GCH1H100D	CHIPC	10PF D	
	•••					C18			CK73GB1C104K	CHIP C	0.10UF K	
	3B		E04-0198-05	RF COAXIAL CONNECTOR (ANT)		C19,20		1	CK73GB1H102K	CHIP C	1000PF K	
.	3A		E23-1006-04	RELAY TERMINAL (BATT -)		C25			CK73GB1H102K	CHIP C	1000PF K	
	2B		E37-0575-15	LEAD WIRE WITH CONNECTOR (		C27	i	İ	CK73GB1H102K	CHIP C	1000PF K	
1	1	İ	207 0070 70			11 027	1		CK/3QD111102K	101111110	100011 K	
	2A		F20-1167-04	INSULATING SHEET		C28	1		CK73GB1C104K	CHIP C	0 10UF K	
	2A	1	F20-1170-04	INSULATING SHEET	1	C30			CC73GCH1H101J	CHIP C	100PF J	
	-/ \		120 / 1/0 0 /			C31	1		CK73GB1H102K	CHIP C	1000PF K	
	1A		G01-0881-04	COIL SPRING (RELEASE)		C32		1	CC73GCH1H101J	CHIP C	100PF J	
	2B	1	G09-0418-05	KNOB SPRING		C33	1		CK73GB1H102K	CHIP C	1000PF K	
)	3A		G11-0769-04	SHEET (CHASSIS)		633			CK75GB11110ZK	CI III C	100011 K	1
	3B		G11-0770-04	SHEET (CHASSIS)		C34			CK73GB1H103K	CHIP C	0.010UF K	
!	3A		G11-0775-04	SHEET (CHASSIS V	(CO)	C35	1	1	CK73GB1H102K	CHIP C	1000PF K	-
'	<b>V</b>		011 0770 01	(0.1.00.0	,	C36			CC73GCH1H101J	CHIP C	1000F J	
3	1A	1	G13-1584-04	CUSHION (CABINET)		C37			CK73FB0J105K	CHIP C	1.0UF K	
1	3B		G53-0808-02	PACKING (TOP)		C38		1	C92-0662-05	CHIP-TAN	15UF 6.3WV	
5	2B	i	G53-0791-03	PACKING (PLUG)		636			032-0002-03	Cini-iAi	1301 0.5444	
3	3A		G53-0792-04	PACKING		C39			CK73GB1C104K	CHIP C	0.10UF K	1
	1		000 0102 01		1	C40	1		C92-0507-05	CHIP-TAN	4.7UF 6.3WV	
,	١.		H12-1487-02	PACKING FIXTURE		C40			CK73GB1H102K	CHIP C	1000PF K	
1	۱.		H12-3015-03	PACKING FIXTURE	İ	C42			C92-0662-05	CHIP-TAN	15UF 6.3WV	
}	١.		H25-0085-04	BAG (BODY)		C43,44	1		CK73GB1H102K	CHIP C	1000PF K	
1	١.		H25-2012-04	BAG (ACSY)		1 043,44			UK/3QB/III/QZK	01111	100011 10	1
			H52-1059-02	ITEM CARTON CASE		C45			CC736CH1H130J	CHIP C	13PF J	
	ĺ		1			C45		1	CC736CH1H200J	CHIP C	20PF J	
!	1A		J19-1572-04	HOLDER (RELEASE)		C40 C47,48			CK73GB1H102K	CHIP C	1000PF K	
	1B		J21-4493-04	HARDWARE FIXTURE (SP/MIC)	ACSY	C47,48 C49			CC73GCH1H101J	CHIP C	1000FF J	
, }	3A		J21-8307-14	HARDWARE FIXTURE (CHASSIS)		C50			C92-0576-05	CHIP-TAN	1.0UF 6.3WV	
5	3B		J29-0624-03		ACSY	L C50			632-0370-03	CIRC-IAIN	1.001 0.5444	i
-	1.		J30-1217-14	SPACER (CASE)		051			CV72CD1U102V	CHIP C	1000PF K	
	1		030-1217-14	OF HOLIT	1	C51			CK73GB1H102K CK73FB0J105K	CHIP C		
,	1.		J39-0609-04	SPACER (SP/MIC)		C52				1	1.0UF K	
	1A		339-0009-04	3FAGEN (3F/WIIO)		C53			CK73GB1H102K	CHIP C	1000PF K	
3	1		אינו בחבס חמ	LEVER KNOB (RELEASE)		C55			CK73EF1C105Z	CHIP C	1.0UF Z	
)	1A		K29-5068-03	KEY TOP (PTT)	1	C56			CK73FB1C224K	CHIP C	0.22UF K	
	1A		K29-5069-12			053	1		OKZOODA LOOGK	CLUD A	DODDDE K	
)	2B		K29-5168-13			C57			CK73GB1H392K	CHIP C	3900PF K	
	2B		K29-5166-03	KNOB (CH)	1	C58			CK73GB1H102K	CHIP C	1000PF K	
	00		NO. 0001 10	DANI HEAD OCCUPAL ANDS		C59		1	C92-0659-05	CHIP-TAN	10UF 6.3WV	
	3B		N30-2604-46	PAN HEAD SCREW (ANT)		C62	İ		CK73GB1C333K	CHIP C	0.033UF K	1
	2B		N14-0567-04	CIRCULAR NUT (ANT)		C63	1	1	CC73GCH1H181J	CHIP C	180PF J	-
	2B		N14-0569-04	CIRCULAR NUT (VOL/CH)	2010	- 11						
	1 7 4	1	N32-2005-46	PAN HEAD TAPTINE SCREW CHA	1	C64			C92-0507-05	CHIP-TAN	4 7UF 6.3WV	
	3A	[										
	3A 3A		N35-2610-45	BINDING HEAD MACHINE SCREV	V	C65,66			C92-0653-05	CHIP-TAN	0.68UF 10WV 470PF K	

18 TK-261 : E3 TK-261/(N) : NE4, NE6

## **PARTS LIST**

#### TX-RX UNIT (X57-5522-XX)

ef. No.	Adrress	New parts	Parts No.	Des	cription	Destination	Ref. No.	Adrress	New parts	Parts No.		escription		Destination
							C144			CC73GCH1H120J	CHIP C	12PF J		E3
8			CK73GB1H681K		OPF K		C144			CC73GCH1H72G3 CC73GCH1H24OJ	CHIP C	24PF J		NE4
1,70	i .	i I	CK73GB1H102K	_	OOPF K		C144	[			CHIP C	24PF J		NE6
			CC73GCH1H821J	CHIP C 82	PF J		C144			CC73GCH1H240J		0.033UF J		
ı	Ì		CK73GB1H472K	CHIP C 47	OOPF K		C145			CK73GB1C333J	CHIP C			NE4
S			CK73GB1H182K	CHIP C 18	OOPF K		C146			CC73GCH1H120J	CHIP C	12PF J		
,			C92-0560-05	CHIP-TAN 10	UF 6.3WV		C146			CC73GCH1H120J	CHIP C	12PF J		NE6 E3
,79			CK73GB1H102K		OOPF K		C146	1		CC73GCH1H050B	CHIP C	5.0PF B		23
)	1	'	CC73GCH1H391J	-	OPF J		C147		1	C92-0560-05	CHIP-TAN		.3WV	
			CK73GB1E223K	1 "	022UF K		C148			CK73GB1C473K	CHIP C	0.047UF k		
<u>)</u>			CK73GB1H103K		010UF K		C149			CK73GB1H102K	CHIP C	1000PF k		
_			000 0530 05	CHIP-TAN 1.	OUF 6.3WV		C150			CK73GB1C473K	CHIP C	0.047UF		
3			C92-0576-05		90PF J		C151			CK73GB1C333K	CHIPC	0.033UF		i i
6			CC73GCH1H391J		010UF K		C152	1		CK73GB1H103K	CHIP C	0.010UF I	(	1
В			CK73GB1H103K		70PF K	l	C153,154		1	CK73GB1H102K	CHIP C	1000PF	(	Ì
9 1			CK73GB1H471K CC73GCH1HR75B		.75PF B		C155			CK73GB1H103K	CHIP C	0.010UF	(	
ı			66/386/////////	01111						00700011112201	CHIP C	22PF	j	-
2	1		CK73GB1C104K	CHIP C 0	.10UF K		C156			CC73GCH1H220J	CHIP C	1000PF		
3		1	CC73GCH1H221J	CHIPC 2	20PF J		C157,158	1	1	CK73GB1H102K	1	0.010UF		
4			CC73GCH1H820J	CHIP C 8	2PF J		C159,160			CK73GB1H103K	CHIPC		j	
5			CK73GB1C104K	CHIPC 0	.10UF K		C161			CC73GCH1H150J	CHIP C		D	İ
6			CC73GCH1H470J	1	7PF J		C162			CC73GCH1H100D	CHIP C	IUFF	5	
0			CC73GCH1H050C	CHIP C 5	.OPF C		C163			CK73GB1C473K	CHIP C	0.047UF		
9 00	1		CC73GCH1H150J		5PF J	1	C164,165		1	CK73GB1C104K	CHIP C	0.10UF		
00			) '	4	2.2UF 4WV		C166			CK73GB1H102K	CHIP C	1000PF		
01			C92-0587-05	1	20F 4444 ).10UF K		C167			CK73GB1E223K	CHIP C	0.022UF		İ
02 03			CK73FB1E104K CK73GB1H103K	1 '	0.100F K		C168			CK73GB1H102K	CHIP C	1000PF	K	
							C169			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	Ì
04			CC73GCH1H090D		O.OPF D		11			CC73GCH1H020C	CHIP C		C	
05	İ		CC73GCH1H200J	-	20PF J	1	C170			CK73GB1H102K	CHIP C	1000PF	K	
106		1	CK73GB1H103K		0.010UF K		C171			CK73GB1H102K	CHIPC	2200PF		1
08,109			CK73GB1H102K		1000PF K 27PF J		C172			CK73GB1C104K	CHIP C	0.10UF		
10			CC73GCH1H270J	URIF U	2,11						CHIEC	1000PF	ĸ	
111			CK73GB1H102K	CHIP C	1000PF K		C174			CK73GB1H102K	CHIP C			l
112		1	CK73GB1H471K		470PF K		C175			CK73GB1H682K	CHIP C	6800PF		
113		1	CK73GB1H103K	1	0.010UF K		C176			CK73GB1H102K	CHIP C	1000PF		
114		-	CC73GCH1H150J		15PF J	1	C177			CK73GB1E223K	CHIP C	0.022UF		
115			CK73GB1H103K		0.010UF K		C178			CK73GB1C473K	CHIP C	0.047UF	K	
			CASCOSCOS	CHIP C	0.10UF K		C179			CK73GB1H102K	CHIP C	1000PF		
116,117	-		CK73GB1C104K		3300PF K		C180			C92-0576-05	CHIP-TAN	1.0UF	6.3WV	
118			CK73GB1H332K		470PF K		C181			CK73GB1C393K	CHIP C	0.039UF	K	1
119			CK73GB1H471K		0.5PF B		C182			CC73GCH1H180J	CHIP C	18PF	J	-
120 121			CC73GCH1H0R5B CC73GCH1H150J	CHIP C	0.5PF B		C183			CK73FB1C474K	CHIP C	0.47UF	K	
			55.555							CK73GB1H102K	CHIP C	1000PF	K	
122	1		CK73GB1C104K	CHIP C	0.10UF K	1	C184-18	١		CK73GB1H102K	CHIPC	470PF	K	
123	- 1		CC73GCH1H0R5B	CHIP C	0.5PF B		C187			CK73FB1C474K	CHIPC	0.47UF		- 1
125			CK73GB1C104K	CHIP C	0.10UF K	1	C188			CC73GCH1H040C	CHIPC	4.0PF	C	NE.
126	Ì		CK73GB1H102K	CHIP C	1000PF K		C189			CC73GCH1H040C	CHIPC	4.0PF	C	NE
127			CK73GB1C473K	CHIP C	0.047UF K		C189			55750011110400	0.1111			
128			C92-0560-05	CHIP-TAN	10UF 6.3V	v	C189			CC73GCH1H010B	CHIP C	1.0PF	8	E3
129			CK73GB1H102K	CHIP C	1000PF K		C190			C92-0565-05	CHIP-TAN	6.8UF	10WV	1
130		1	CK73GB1C104K	CHIP C	0.10UF K	[	C191			CK73GB1H332K	CHIP C	3300PF		1
C132			CK73GB1C333J	CHIP C	0.033UF J	1	C192			CC73GCH1H010B	CHIP C	1.0PF	В	.
C132			CC736CH1H330J	CHIP C	33PF J		C193			CC73GCH1H101J	CHIPC	100PF	J	
			QV700010070:	CUID	0.037HE I		C194			CK73GB1H102K	CHIP C	1000P	F K	
0134	- 1	1	CK73GB1C273J	CHIP C	0.027UF J		C195	1		CK73GB1H103K	CHIPC	0.0101	JF K	
C135		-	CC73GCH1H100D	CHIP C	10PF D	.,	C195			CK73GB1H102K	CHIPC	1000P	F K	1
C136		ļ	C92-0560-05	CHIP-TAN	10UF 6.3\	rv	11	00		CK73GB1C104K	CHIP C	0.100		
C137			CK73GB1H272K	CHIP C	2700PF K 15PF J		C197,1 C199	30		CK73FB1C474K	CHIP C	0.47U		
C138			CC73GCH1H150J	CHIP C	iarr J								cν	
			CK73GB1H561K	CHIP C	560PF K		C200			CK73GB1H102K	CHIPC	1000P		
(:1:30			C92-0507-05	CHIP-TAN	4.7UF 6.3	W	C201		1	CC736CH1H101J	1	100PF		
	1					I	1 )	- 1	- 1	CC73GCH1H070E	) CHIP C	7.0PF	D	- 1
C139 C140 C141		- 1	CK73GB1C273K	CHIP C	0.027UF K		C202	1	- 1	CK73GB1H102K	CHIPC	1000F		1

TK-261 : E3 TK-261/(N) : NE4, NE6

### **PARTS LIST**

TX-RX UNIT (X57-5522-XX)

Ref. No.	Adrress	New parts	Parts No.	Description	Destination	Ref. No.	Adrress	New parts	Parts No.	Description	Destination
	Adiress	parts						parte			
C204			CC73GCH1H030B	CHIP C 3.0PF B	E3	L12		ŀ	L40-6891-37	SMALL FIXED INDUCTOR (6.8UH)	
204		*	CC73GCH1H060B	CHIP C 6.0PF B	NE4	L13			L40-1085-35	SMALL FIXED INDUCTOR (100NH)	
204			CC73GCH1H060B	CHIP C 6.0PF B	NE6	L14			L92-0138-05	FERRITE CHIP	
205	1		C92-0560-05	CHIP-TAN 10UF 6.3WV		£15			L40-1085-35	SMALL FIXED INDUCTOR (100NH)	r0
206			CC73GCH1H030C	CHIP C 3.0PF C		L16			L40-4781-37	SMALL FIXED INDUCTOR (0.470UH)	E3
207			CC73GCH1H330J	CHIP C 33PF J		L16			L40-3981-37	SMALL FIXED INDUCTOR (0.390UH)	NE4
208			CC73GCH1H101J	CHIP C 100PF J	NE4	L16			L40-3981-37	SMALL FIXED INDUCTOR (0.390UH)	NE6
208			CC73GCH1H101J	CHIP C 100PF J	NE6	L17			L40-3975-36	SMALL FIXED INDUCTOR (39NH)	}
208			CC73GCH1H680J	CHIP C 68PF J	E3	L18			L92-0138-05	FERRITE CHIP	
209			CK73GB1C104K	CHIP C 0.10UF K		L19			L40-1281-37	SMALL FIXED INDUCTOR (0.120UH)	
210			CC73GCH1H470J	CHIP C 47PF J	}	L21			L40-2285-54	SMALL FIXED INDUCTOR (220NH)	
211			CK73GB1H102K	CHIP C 1000PF K		L22	l		L40-5671-35	SMALL FIXED INDUCTOR (56NH)	ļ
212	ł		CK73GB1C473K	CHIP C 0.047UF K		L23		1	L92-0138-05	FERRITE CHIP	
213			CK73GB1H102K	CHIP C 1000PF K		L24			L34-4447-05	COIL	
214			C92-0567-05	CHIP-TAN 68UF 6.3WV		L25			L92-0149-05	FERRITE CHIP	
2215			CC73GCH1H080B	CHIP C 8.0PF B	NE4	L26			L34-4447-05	COIL	
2215			CC73GCH1H080B	CHIP C 8.0PF B	NE6	L27	İ	1.	L40-7588-76	SMALL FIXED INDUCTOR (0.75UH)	
C215			CC73GCH1H050B	CHIP C 5.0PF B	E3	L29			L92-0131-05	FERRITE CHIP	İ
C216			C92-0560-05	CHIP-TAN 10UF 6.3WV		L30			L33-0765-05	SMALL FIXED INDUCTOR (50NH)	
C217	}		CK73GB1H103K	CHIP C 0.010UF K		L31			L79-1157-05	FILTER MODULE	
C218			CC73GCH1H070D	CHIP C 7.0PF D		L32			L34-4446-05	COIL	
2219			CC73GCH1H120J	CHIP C 12PF J	E3,NE4	L33	1		L33-0745-05	SMALL FIXED INDUCTOR	
2219			CC73GCH1H080B	CHIP C 8.0PF B	NE6	L34	i		L33-0765-05	SMALL FIXED INDUCTOR (50NH)	
2220			CK73GB1H102K	CHIP C 1000PF K		L35			L92-0149-05	FERRITE CHIP	ļ
C221			CC73GCH1H010B	CHIP C 1.0PF B		L36			L40-1092-81	SMALL FIXED INDUCTOR	
C222			CC73GCH1H030B	CHIP C 3PF B		L37			L40-2281-37	SMALL FIXED INDUCTOR (0.220UH)	NE4
C223			CC73GCH1H120J	CHIP C 12PF J	E3	L37		1	L40-2281-37	SMALL FIXED INDUCTOR (0.220UH)	NE6
C223			CC73GCH1H220J	CHIP C 22PF J	NE4	L37			L40-2781-37	SMALL FIXED INDUCTOR (0.270UH)	E3
C223			CC73GCH1H220J	CHIP C 22PF J	NE6	X1			L77-1630-05	CRYSTAL RESONATOR (8.388608MHZ)	1
C224			CK73GB1H471K	CHIP C 470PF K		X2			L77-1725-05	CRYSTAL RESONATOR (12.8MHZ)	
C225			CK73GB1H102K	CHIP C 1000PF K		X3			L77-1661-05	CRYSTAL RESONATOR (44.595MHZ)	
C226		1	CK73GB1H471K	CHIPC 470PF K		XF1			L71-0476-05	MCF (45.050MHZ)	E3
C228,229	-	ĺ	CK73GB1H102K	CHIP C 1000PF K		XF1			L71-0461-05	CRYSTAL FILTER (45.05MHZ)	NE4
C230			CC73GCH1H020C	CHIP C 2.0PF C		XF1			L71-0461-05	CRYSTAL FILTER (45.05MHZ)	NE6
TC1			C05-0380-15	TRIMMER CAPACITOR		$\prod_{i}$	3A		N38-2640-46	SCREW (PA MODULE)	
TC2,3			C05-0383-05	TRIMMER CAPACITOR (6PF)		J	3A		N78-2640-46	SCREW (+ BATT TERMINAL)	
45			F20 400F 04	TERMINAL (+ BATT)		CP3			R90-0714-05	MULTI-COMP 10K X4	
45	2A 2A		E23-1005-04 E23-1020-04	GROUND TERMINAL (PA MODULE)		R4	1		R92-1252-05	CHIP R 0 OHM	
46 CN2	1 2A		E40-5662-05	PIN ASSY SOCKET (SP)		R11	-		RK73GB1J103J	CHIPR 10K J 1/16W	
J1			E11-0457-05	PHONE JACK (SP/MIC)		R16,17			RK73GB1J102J	CHIPR 1.0K J 1/16W	1
01			217-0407-00			R18,19			RK73GB1J472J	CHIP R 4.7K J 1/16W	
F1			F53-0130-05	FUSE (3A)		R20			RK73GB1J222J	CHIPR 2.2K J 1/16W	
-			G13-1303-04	CUSHION (XTAL)		R23,24			RK73GB1J473J	CHIP R 47K J 1/16W	Į.
			3.0.00007			R26,27			RK73GB1J104J	CHIPR 100K J 1/16W	1
47	2A		J19-1571-04	HOLDER (BATT +)		R28			RK73GB1J102J	CHIPR 1.0K J 1/16W	
48	2A		J21-4495-14	HARDWARE FIXTURE (PA MODULE)		R30			RK73GB1J391J	CHIP R 390 J 1/16W	
CD1			179-1072-05	TUNING COIL		R32			RK73GB1J102J	CHIPR 1.0K J 1/16W	
CF1,2			L72-0916-05	CERAMIC FILTER (455KHZ)	E3	R33			R92-1252-05	CHIP R 0 OHM	
CF1,2			L72-0939-05	CERAMIC FILTER (455KHZ)	NE4	R34			RK73GB1J100J	CHIPR 10 J 1/16W	
CF1,2			L72-0939-05	CERAMIC FILTER (455KHZ)	NE6	R42 R43			RK73GB1J334J RK73GB1J103J	CHIPR 330K J 1/16W	
L1,2			140-2281-37	SMALL FIXED INDUCTOR (0.22UH)							
L3			L92-0138-05	FERRITE CHIP		R48			RK73GB1J472J	CHIP R 4.7K J 1/16W	
L4			L40-2281-37	SMALL FIXED INDUCTOR (0.22UH)		R49			R92-1252-05	CHIP R 0 OHM	
L5			L92-0138-05	FERRITE CHIP	1	R50			RK73GB1J102J	CHIP R 1.0K J 1/16W	
L6-8			L40-6891-37	SMALL FIXED INDUCTOR (6.8UH)		R51 R52			RK73GB1J104J RK73GB1J154J	CHIPR 100K J 1/16W CHIPR 150K J 1/16W	
L9			L33-0744-05	SMALL FIXED INDUCTOR (23NH)		111111111111111111111111111111111111111					
L10			L33-1267-05	SMALL FIXED IMDUCTOR (27NH)		R53			RK73GB1J473J	CHIP R 47K J 1/16W	
	1	1	L40-1091-37	SMALL FIXED INDUCTOR (1UH)	1	R54	1		RK73GB1J102J	CHIPR 1.0K J 1/16W	1

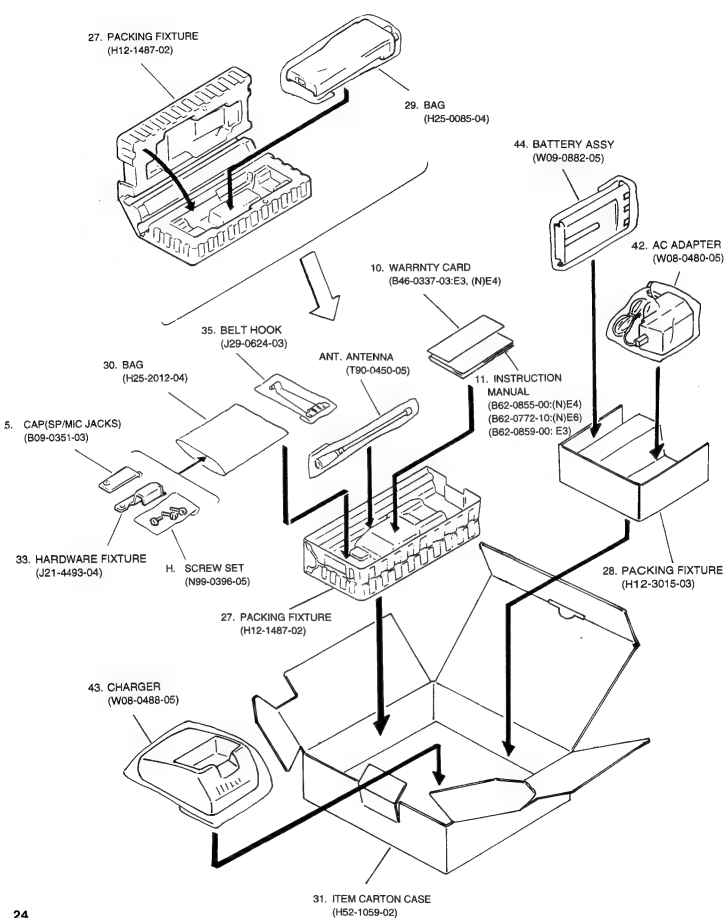
20 TK-261 : E3 TK-261/(N) : NE4, NE6

### **PARTS LIST**

K-RX UN		New parts	Parts No.		Description	Destination	Ref. No.	Adrress	New parts	Parts No.		Description	Destina
ISI. NO.	Vii 1 £92	parts					D142	Γ		RK73GB1J124J	CHIP R	120K J 1/16W	
55			RK73G81J272J	CHIP R	2.7K J 1/16W		R143	1		RK73GB1J104J	CHIP R	100K J 1/16W	
56			RK73GB1J150J	CHIP R	15 J 1/16W		R145,146	1		RK73GB1J103J	CHIP R	10K J 1/16W	
57		i	RK73GB1J104J	CHIP R	100K J 1/16W		R147	1		RK73GB1J103J	CHIP R	680 J 1/16W	
58		1	RK73GB1J223J	CHIP R	22K J 1/16W	ļ	R148			RK73GB1J564J	CHIP R	560K J 1/16W	
159	1		RK73GB1J332J	CHIP R	3.3K J 1/16W		R149			HK/30DIJ3043	01311 11		
					220K J 1/16W		R150			RK73GB1J152J	CHIP R	1.5K J 1/16W	
160			RK73GB1J224J	CHIP R			R151		1	RK73GB1J104J	CHIP R	100K J 1/16W	1
R61			RK73GB1J103J	CHIP R			R153			RK73GB1J185J	CHIP R	1.8M J 1/16W	
R62			RK73GB1J332J	CHIP R	*****	- 1	R155			RK73GB1J472J	CHIP R	4.7K J 1/16W	
R63	Į		RK73GB1J102J	CHIP R			R156		1	RK73GB1J332J	CHIP R	3.3K J 1/16W	İ
R65	ļ		RK73GB1J102J	CHIP R	1.0K J 1/16W							560 J 1/16W	E3
500		1	RK73GB1J272J	CHIP R	2.7K J 1/16W		R157			RK73GB1J561J	CHIP R	560 J 1/16W	NE4
R68	1		RK73GB1J821J	CHIP R	820 J 1/16W		R157			RK73GB1J390J	CHIP R	39 J 1/16W	NE6
R69	1	1	RK73GB1J473J	CHIP R	47K J 1/16W	- 1	R157	i	1	RK73GB1J390J	CHIP R	33K J 1/16W	1
R70	1		RK73GB1J124J	CHIP R	120K J 1/16W	- [	R158		1	RK73GB1J333J	1	150K J 1/16W	Ì
R71 R72			RK73GB1J104J	CHIP R	100K J 1/16W		R159,160			RK73GB1J154J	CHIP R	10011 0 17:311	1
N/2	Ì		INVOCATION OF				11			RK73GB1J102J	CHIP R	1.0K J 1/16W	
R73	1	1	RK73GB1J333J	CHIP R	33K J 1/16W		R161	-	1	RK73GB1J332J	CHIP R	3.3K J 1/16W	
R74		1	RK73GB1J103J	CHIP R	10K J 1/16W		R162			RK73GB1J104J	CHIP R	100K J 1/16W	
R75		1	RK73GB1J474J	CHIP R	470K J 1/16W		R163			RK73GB1J392J	CHIP R	3.9K J 1/16W	
R76			RK73GB1J154J	CHIP R	150K J 1/16W		R164 R165			RK73GB1J123J	CHIPR	12K J 1/16W	1
R79			RK736B1J391J	CHIP R	390 J 1/16W		1 100						
	-	i		0.05	150 J 1/16W		R166			RK73GB1J393J	CHIP R	39K J 1/16W	
R80,81	1		RK73GB1J151J	CHIP R			R167			RK73G81J184J	CHIP R	180K J 1/16W	\
R83	1		RN73GH1J333D				R168			RK73GB1J104J	CHIP R	100K J 1/16W	
R84,85	1		RN73GH1J243D		EMIT =		R169			RK73GB1J471J	CHIP R	470 J 1/16W	NE
R86			RN73GH1J393D	CHIP R	LM R 39K D 1/16W 10K J 1/16W		R170			RK73GB1J390J	CHIP R	39 J 1/16W	NE4
R87			RK73GB1J103J	1	,,,,,,		B170			RK73GB1J390J	CHIP R	39 J 1/16W	NE
R88	1	1	RN73GH1J103D	METALF	ILM R 10K D 1/16W		R170			R92-1252-05	CHIP R	0 OHM	E3
R92	1		R92-1252-05	CHIP R	0 OHM		R170			RK73GB1J332J	CHIP R	3.3K J 1/16W	
R94	1		RK73GB1J683J	CHIP R	68K J 1/16W		R171 R172			RK73GB1J562J	CHIP R	5.6K J 1/16W	
R97	-	-	RK73GB1J102J	CHIP R	1.0K J 1/16W		R174	- 1	- 1	RK73GB1J473J	CHIP R	47K J 1/16W	'
R98	-		RK73GB1J682J	CHIP R	6.8K J 1/16W		mi/~						
ł		1		CHIP R	10K J 1/16W		R175,17	76		RK73GB1J154J	CHIP R	150K J 1/16V 4.7K J 1/16V	
R99	1	-	RK73GB1J103J	CHIP B	3.3K J 1/16W		R177	- 1		RK73GB1J472J	CHIP R		
R100	- 1		RK73GB1J332J	CHIP R	100K J 1/16W		R178	1		RK73GB1J101J	CHIP R		
R104	- 1		RK73GB1J104J RK73GB1J222J	CHIP R	2.2K J 1/16W		R179	- 1		RK73GB1J330J	CHIP R	33 J 1/16V 3.9K J 1/16V	
R106			RK73GB1J2223	CHIP R	56K J 1/16W		R180			RK73GB1J392J	CHIP R	3.94 3 1/104	•
R109			IN/30B100000	0,,,,,				1	- 1	RK73GB1J122J	CHIP R	1.2K J 1/16V	v
R110	l l	- 1	RK73GB1J473J	CHIP R	47K J 1/16W		R182	- 1	- !	RK73GB1J122J	CHIP R	5.6K J 1/16\	v
B111			RK73GB1J332J	CHIP R	3.3K J 1/16W		R185		- 1	RK73GB1J334J	CHIP R	330K J 1/16V	N
R114			RK73GB1J333J	CHIP R	33K J 1/16W		R186			RK73GB1J470J	CHIP R	47 J 1/16	N
R116			RK73GB1J184J	CHIP R			R188			RK73GB1J102J	CHIP R	1.0K J 1/16	N [
R117			RK73GB1J152J	CHIP R	1.5K J 1/16W		R190			1111/045101020			
				1	4004 1 414041		R191			RK73GB1J103J	CHIP R	10K J 1/16	
R118			RK73GB1J124J	CHIP R	120K J 1/16W		R192		1	RK73GB1J102J	CHIP R	1.0K J 1/16	
R120			RK73GB1J684J	CHIP P			R193		į	RK73GB1J180J	CHIP R	18 J 1/16	VV I
R121			RK73GB1J104J	CHIP F			R194		1	R92-1252-05	CHIP R	0 OHM	w
R122			RN73GH1J183D		L FILM R 18K D 1/16W L FILM R 10K D 1/16W		R195			RK73GB1J472J	CHIP R	4.7K J 1/16	AA
R123			RN73GH1J103D	INEIA	ETHANICION & GIOTE						CUIDD	1.5K J 1/16	w l
		- 1	RK73GB1J183J	CHIP	18K J 1/16W		R196			RK73GB1J152J	CHIP R	330 J 1/10	
R124			RK73GB1J473J	CHIP			R197	1		RK73GB1J331J	CHIP R	1.0K J 1/1	
R125		- 1	RK73GB1J104J	CHIP			R198	-		RK73GB1J102J	CHIP R	1.0K J 1/1	I .
R128 R129		į	RK73GB1J271J	CHIP	4 (4 (14		R198			RK73GB1J102J RK73GB1J123J	CHIP R	12K J 1/1	
R130			RK73GB1J332J	CHIP			R198			nk/30bi31233	0,1111		1
11130						.	D100	200		RK73GB1J103J	CHIP R	10K J 1/1	6W
R131			RK73GB1J154J	CHIP			R199			RK73GB1J330J	CHIP R	33 J 1/1	6W
R132			RK73GB1J103J	CHIP			R201	- 1		RK73GB1J101J	CHIP R	100 J 1/1	6W
R135			RK73GB1J271J	CHIP		1	R202			R92-1252-05	CHIP R	0 OHM	į
R136			RK73GB1J185J	CHIP		I .	11			RK73GB1J153J	CHIP R	15K J 1/	6W
R137			RK73GB1J183J	CHIP	R 18K J 1/16V	/	R204	'		1117353101030			
					PR 33K J 1/16V	v	R20	,		RK73GB1J102J	CHIP R		16W
R138			RK73GB1J333J	1		1	1 1			RK73GB1J473J	CHIP R		
R139			RK73GB1J103J			1	1.1	- 1		RK73GB1J222J	CHIP R		16W
R141			RK73GB1J104J	l			- 11	1		RN73GH1J154D	META	L FILM R 150K D 1/	16M
R139			RK73GB1J103J	CHI	PR 10K J 1/16V PR 100K J 1/16V	v	R20 R20 R21	- 1		RK73GB1J222J	CHIP R		2.2K J 1/

TK-261 : **E3** TK-261/(N) : **NE4**, **NE6** 

#### **PACKING**



#### **ADJUSTMENT**

#### **Required Test Equipment**

#### 1. Stabilized Power supply

- 1. The supply voltage can be changed between 5V and 18V, and the current is 3A or more.
- 2. The standard voltage is 7.5V.

#### 2. DC Ammeter

- 1. Class 1 ammeter (17 ranges and other features).
- 2. The full scale can be set to either 300mA or 3A.
- 3. A cable of less internal loss must be used.

#### 3. Frequency Counter (f. counter)

- 1. Frequencies of up to 1GHz or so can be measured.
- 2. The sensitivity can be changed to 500MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

#### 4. Power Meter

- 1. Measurable frequency: Up to 500MHz
- 2. Impedance :  $50\Omega$ , unbalanced
- 3. Measuring range: Full scale of 10W or so
- 4. A standard cable (5D2W 1m) must be used.

#### 5. RF Voltmeter(RF V.M)

1. Measurable frequency: Up to 500MHz or so.

#### 6. Linear Detector

- 1. Measurable frequency: Up to 500MHz or so
- 2. Characteristics are flat, and CN is 60dB or more.

#### 7. Digital Voltmeter

- 1. Voltage range : FS = 18V or so
- 2. Input resistance :  $1M\Omega$  or more

#### 8. Oscilloscope

- 1. Measuring range: DC to 30MHz
- 2. Provides highly accurate measurements for 5 to 25MHz.

#### 9. AF Voltmeter (AF V.M)

- 1. Measurable frequency: 50Hz to 1MHz
- 2. Maximum sensitivity: 1mV or more

#### 10. Spectrum Analyzer

1. Measuring range: DC to 1GHz or more

#### 11. Standard Signal Generator (SSG)

- 1. Maximum frequency: 500MHz or more
- 2. Output: -133dBm/0.05µv to 7dBm/501mV
- 3. Output impedance :50 $\Omega$

#### 12. Tracking Generator

- 1. Center frequency: 50kHz to500MHz
- 2. Frequency deviation: ±35MHz
- 3. Output voltage: 100mV or more

#### 13. Dummy Load

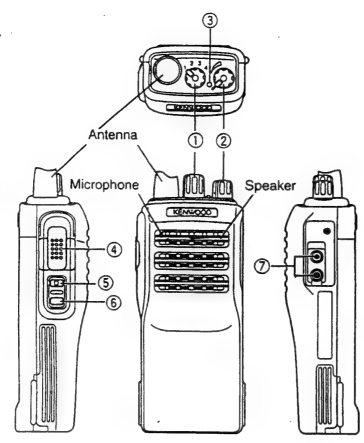
1.  $8\Omega$ , 3W or more.

#### 14. AF Generator(AG)

- 1. Frequncy range: 100Hz to 100kHz
- 2. Output: 0.5mV to 1V

#### 15. Distortion Meter

- 1. Measuable frequency: 30Hz to 100kHz
- 2. Imput level: 50mV to 10Vrms

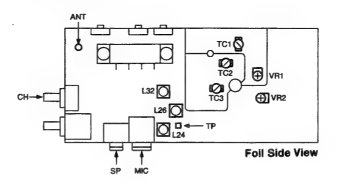


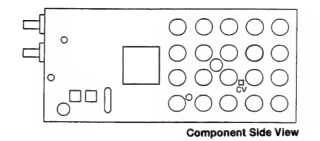
- ① CHANNEL
- 2 POWER/VOL
- 3 LED
- Not used

PTT

- MONI
  - SP/MIC JACK
- Use a non-conductive rod such as a Bakelite rod for adjustment (especially of trimmers and coils).
- To protect the SSG,do not send out signals while adjusting the receiving unit.
- The indicateed SSG output levels are for maximum output.

#### Adjustment points





TC1: Frequency adjustment

TC2: Receive lock voltage adjustment

TC3: Transmit lock voltage adjustment

VR1: DQT waveform adjustment

VR2: DEV adjustment

L24:

L26: Band-pass filter waveform adjustment

L32:

ANT: Antenna connector

SP: Speaker jack

MIC: Microphone jack

TP: Band-pass filter test point

CH: Channel selector

CV : Lock voltage adjustment terminal

#### ADJUSTMENT FREQUENCY LIST

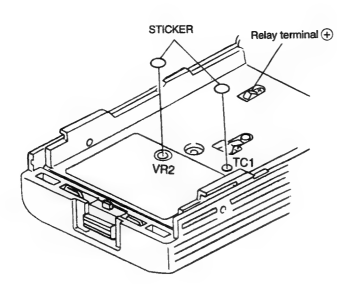
	E	3	(N)	E4	(N)E6		
СН	TX f (MHz)	RX f (MHz)	TX f (MHz)	RX f (MHz)	TX f (MHz)	RX f (MHz)	
Center	170.	010	149.	0375	1 54.800		
Low	169.	970	149.	0250	1 54	.600	
Hi			149.	0500	1 54	.850	

## TK-261/(N) TK-261/(N)

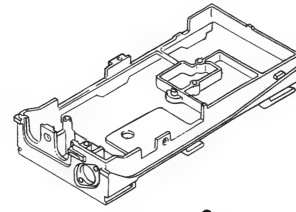
#### **ADJUSTMENT**

Use the jig(chassis) for adjustment to stabilize electrical operations. The frequency (TC1) and deviation (VR2) can be adjusted without using the

Remove the STICKER (B42-5656-04) on the chassis.



#### 1. Jig (chassis) for adjustment (part number A10-1368-03)



#### 2. Use the jig as follows:

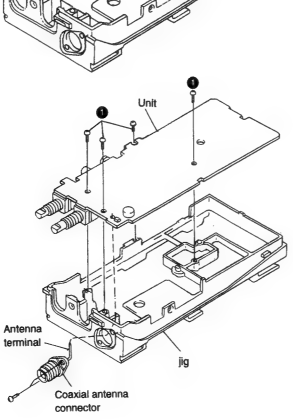
- 1. Insert the coaxial antenna connector into the jig.
- 2. Place the unit on the jig and fix it with four
- 3. Solder the antenna terminal to the terminal of the

Notes: 1. Do not install the Ni-Cd battery when using the jig for adjustment, repair, or checking.

If the Ni-Cd battery is installed, the relay terminal (+) may be damaged.

Notes: 2. Supply power from an external power supply.

> Relay terminal: + / jig (chassis) : -



#### **ADJUSTMENT**

Use the KPG-34D programming software for adjustment of the next item in PC MODE (see page 4).

#### Squelch Level DQT Balance RF Power QT Deviation DQT Deviation Battery Level

Please refer to the KPG-34D Instruction Manual (Please make inquiries to KENWOOD) for information on operating procedures.

#### Section common to the transmitter and receiver (VCO)

		Measuren	Measurement		Adjustment	Specifications/
ltem	Condition	Test equipment	Terminal	Parts	Method	Remarks
1. Setting	1) Power supply voltage					
	Battery terminal:7.5 V					
2. VCO lock	1) TX:CH center	Digital voltmeter	CV	TC3	2.0 V (E3), 1.5V (NE4, NE6)	± 0.1 V
voltage	2) RX:CH center	Digital voltmeter	CV	TC2	2.0 V (E3), 1.5V (NE4, NE6)	± 0.1 V

#### Receiver Section

		Measurem	ent		Adjustment	Specifications/
Item	Condition	Test equipment	Terminal	Parts	Method	Remarks
1. Band-	1) Given frequency	Tra generator	ANT	L24	Adjust the frequency so	
pass filter	2) Tra generator output -40 dBm	Spectrum analyzer	TP	L26	that it becomes the spect-	
	Connect the spectrum analyzer to			L32	rum waveform shown in	
	the TP terminal.				Fig. 1.	
2. Sensitivity	1) CH:RX center	SSG	ANT		Check	SINAD:12 dB or
	CH:RX LO	Oscilloscope	SP			higher
	CH:RX Hi	AF. V.M				
	At each frequency:	Distortion meter				
	SSG output: -116 dBm					
	1100 1111					,
	MOD:1kHz					
	DEV :±2.4kHz (E3)	-				
	:±1.5kHz (NE4,NE6)					
3. Squelch	1) CH: RX center	SSG	ANT	Channel	Level 9	The squelch
Level	MONI: ON	Oscilloscope	SP	selector	Adjust to close the squelch.	must be closed.
(PC MODE)	2) Level 9	AF. V.M				
	SSG output: -110 dBm (NE4)	Distortion meter			i	
	: -115 dBm (E3)					
	: -110 dBm (NE6)					
	MONI: ON			1		
	3) Level 3				Level 3	The squelch
	SSG output: -120 dBm (NE4)				Adjust to close the squelch.	must be closed.
	: -125 dBm (E3)					
	: -125 dBm (NE6)					
	MONI: ON					

## TK-261/(N) TK-261/(N)

#### **ADJUSTMENT**

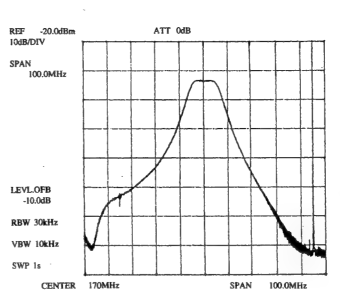
## **ADJUSTMENT**

#### **Transmitter Section**

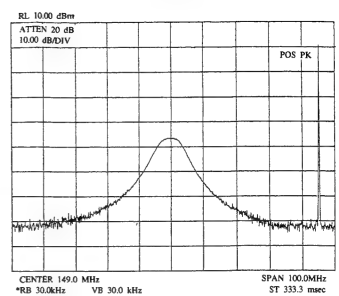
		Measurem	Measurement		Adjustment	Specifications/
Item	Condition	Test equipment	Terminal	Parts	Method	Remarks
1. Transmit frequency	1) CH:TX center PTT:ON	Frequency counter	ANT	TC1	Adjust to center frequency	Within ± 250 Hz
2. DQT/ QT Balance	1) CH:TX center	Modulation analyzer or linear detector (LPF:3kHz) Oscilloscope	ANT	VR1	Rectify the waveform to square wave	~~~
3. Full power (PC MODE)	1) CH:TX center Battery terminal: 7.5 V PTT: ON	Power meter Ammeter	ANT		Verify that it is 2.0W or higher	2.0W or higher
4. High power (PC MODE)	1) CH:TX center Battery terminal: 7.5 V PTT: ON	Power meter Ammeter	ANT		Adjust it to 1.0 W	±0.1W 1.0A or lower
5. MAX DEV	1) CH:TX center AG: 1 kHz/130 mV PTT: ON	Modulation analyzer or linear detector (LPF:15kHz) Oscilloscope AG	ANT MIC	VR2	Adjust it to ± 2.0 kHz (NE4.NE6) Adjust it to ± 3.2 kHz (E3) (+, - Peak whichever is Maximum)	±100Hz ±100Hz
6. MIC SENS	1) CH:TX center AG: 1 kHz/13 mV	AF. V.M.			Check (+, - Peak whichever is Maximum)	±1.1kHz ~ 1.9kHz (NE4.NE6) ±2.0kHz ~ 2.8kHz (E3)
7. QT DEV (PC MODE)	1) CH:TX center QT: 250.3 Hz	Modulation analyzer or linear detector (LPF:3 kHz) Oscilloscope AG AF. V.M.	ANT		Adjust it to 0.35 kHz. (NE4.NE6) Adjust it to 0.56 kHz (E3)	± 50Hz ± 50Hz
8. DQT DEV (PC MODE)	1) CH:TX center	Modulation analyzer or linear detector (LPF:3 kHz) Oscilloscope	ANT		Adjust it to 0.35 kHz. (NE4.NE6) Adjust it to 0.56 kHz (E3)	± 50Hz ± 50Hz
9. Battery Level (PC MODE)	Battery terminal: 5.85 V     Battery terminal: 6.3 V	Digital voltmeter	BATT		Adjust so that the LED flashes.  Verify that the LED lights.	The LED must flash. Check

#### **BPF-Wave**

**E**3



#### (N)E4



#### (N)E6

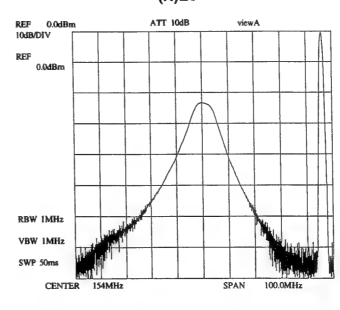
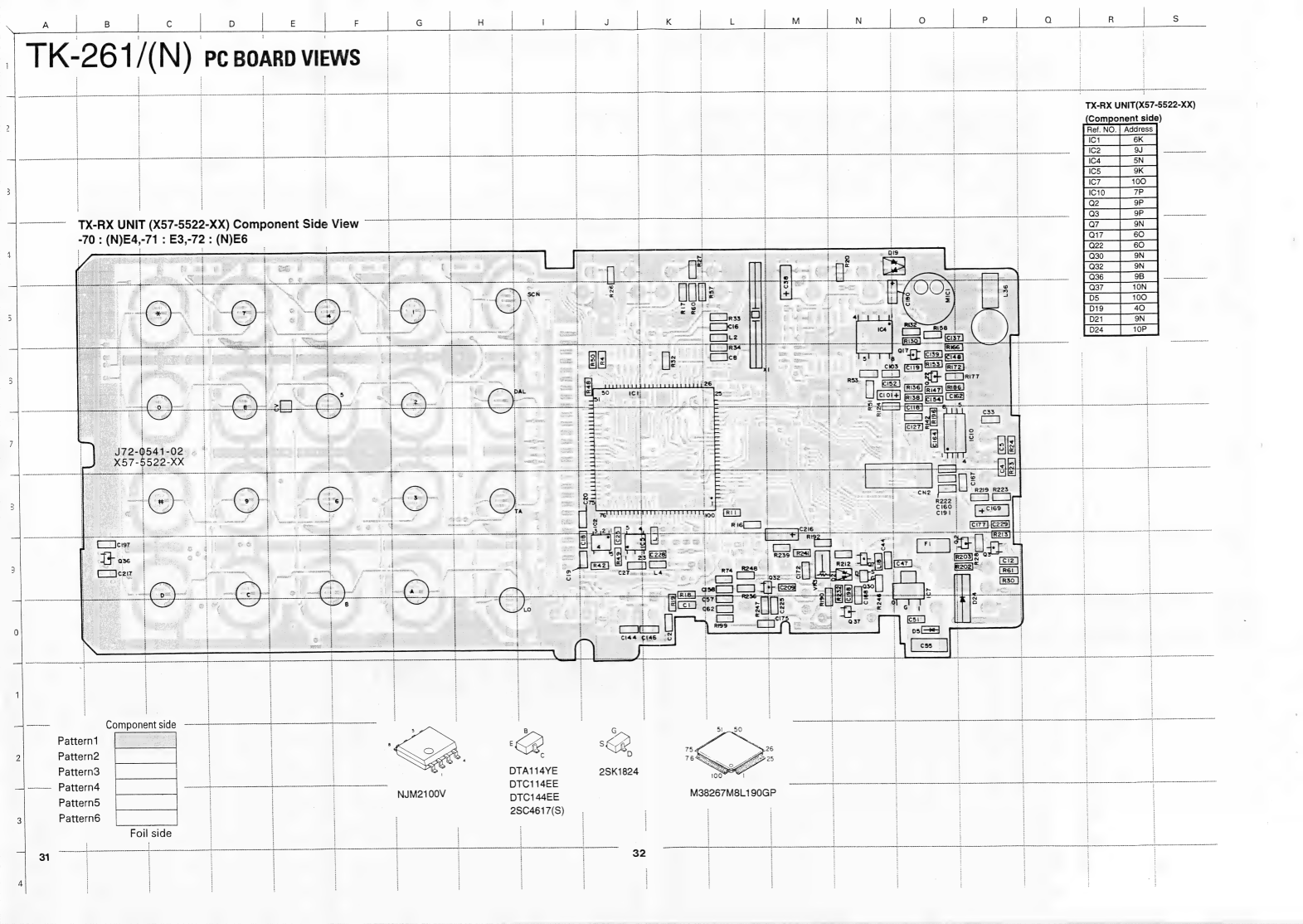
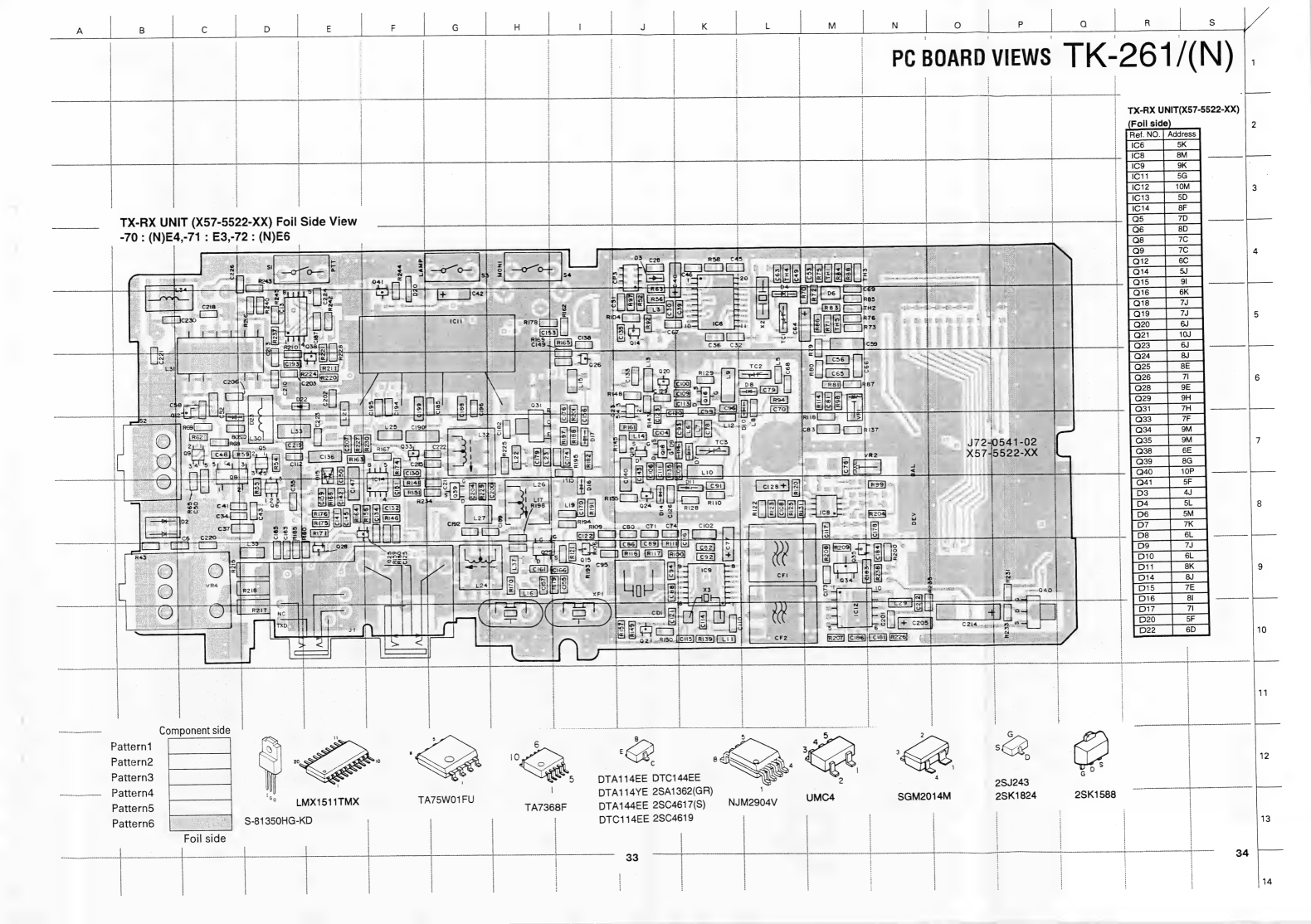
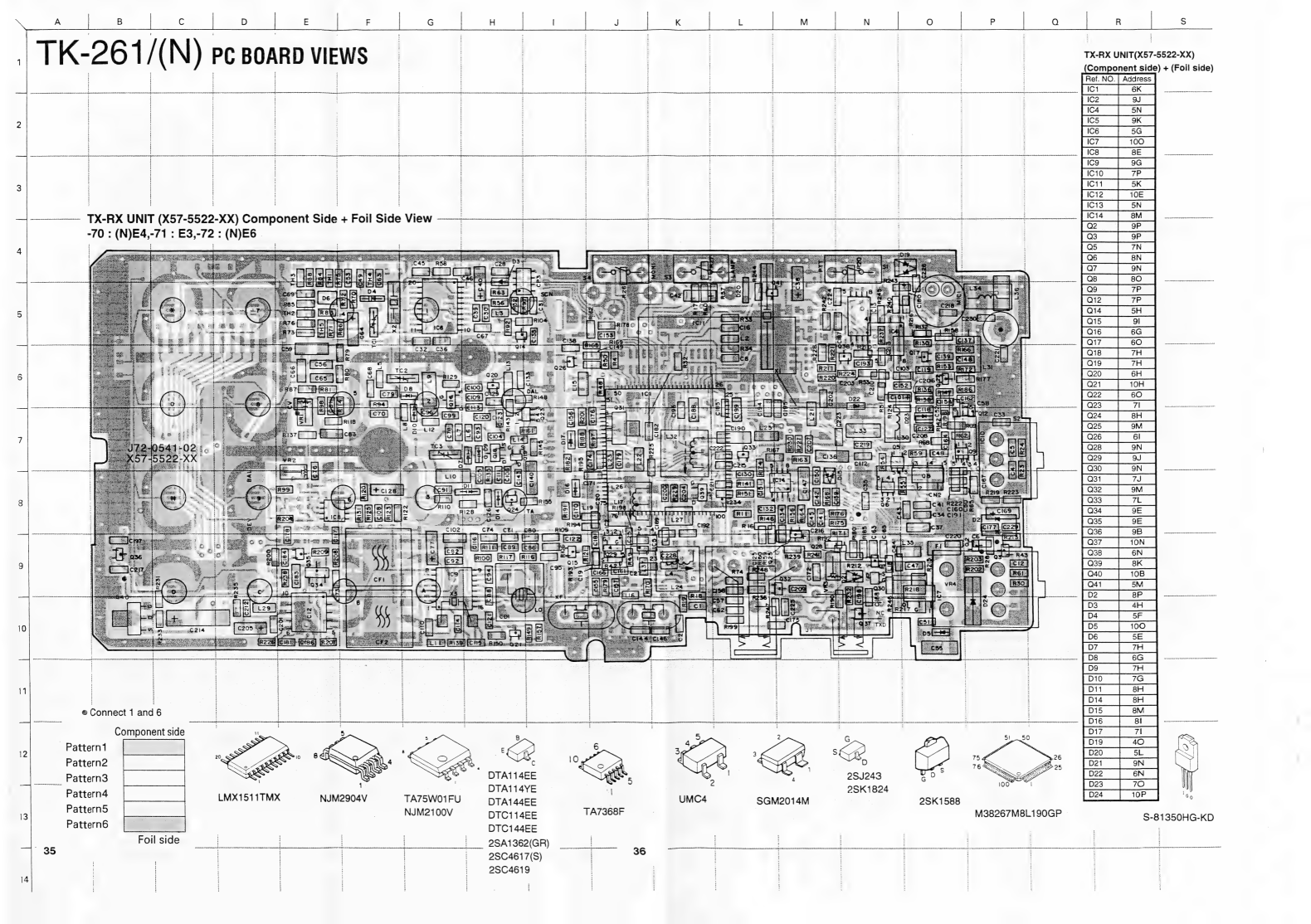
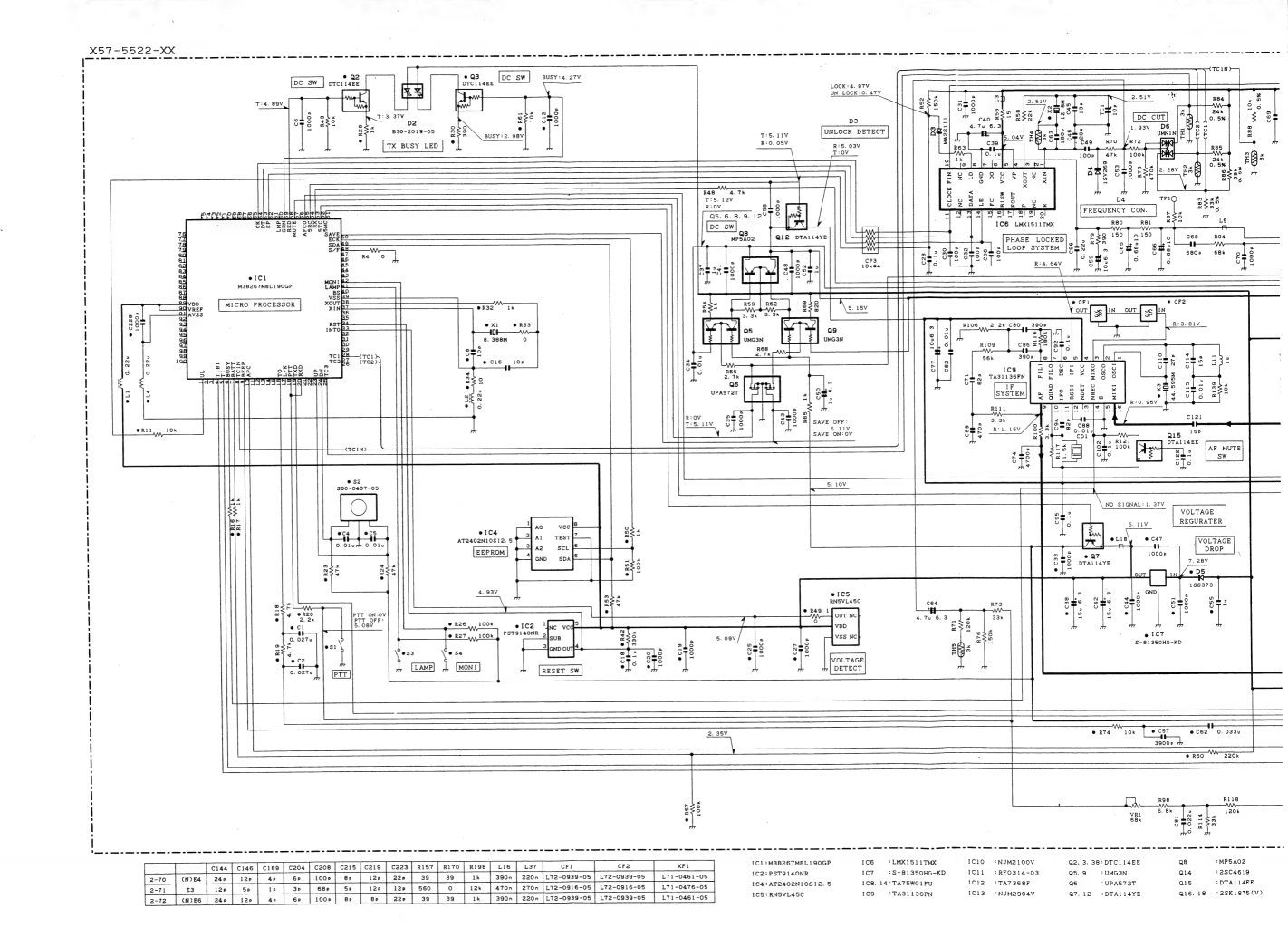


Fig.1

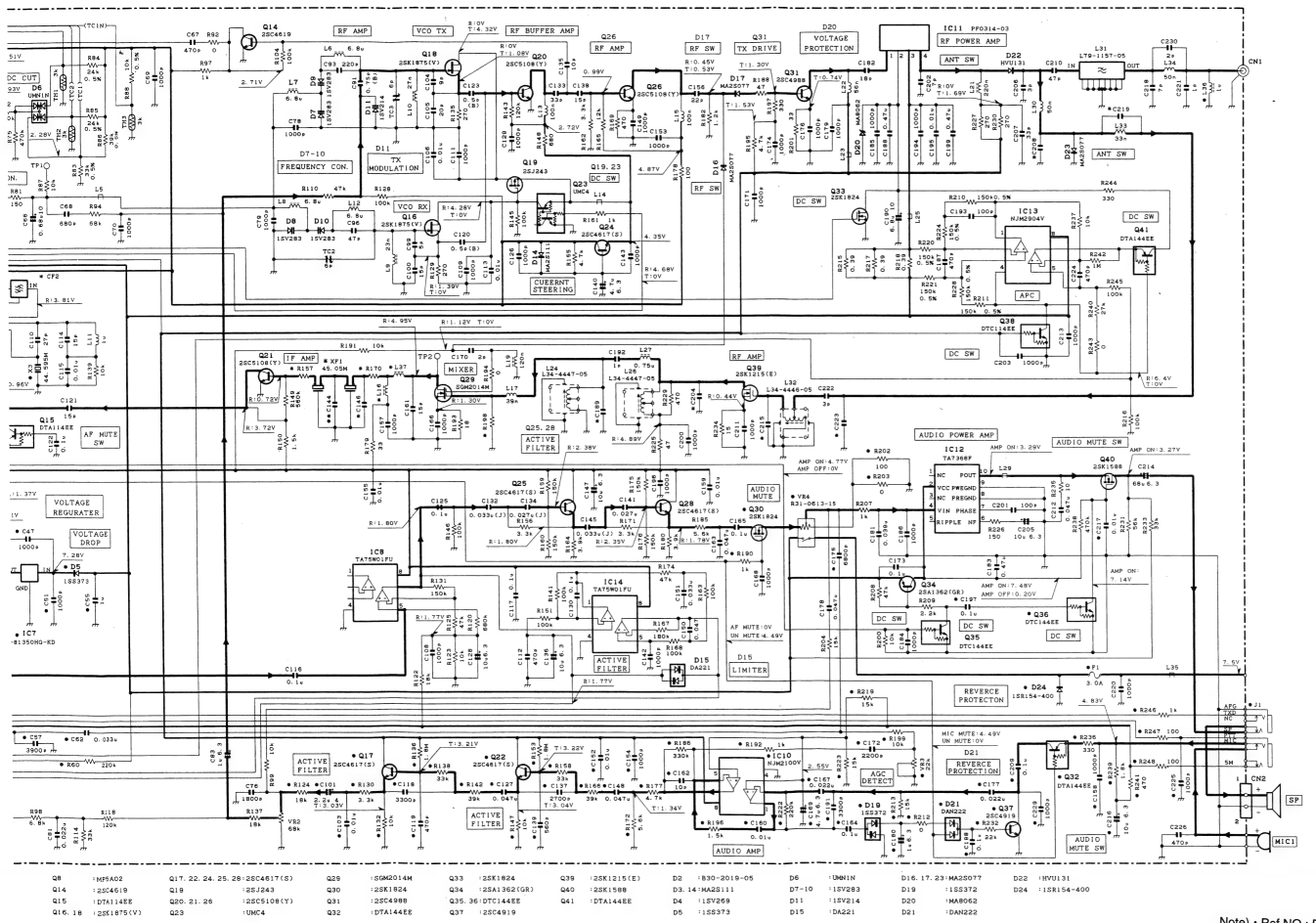




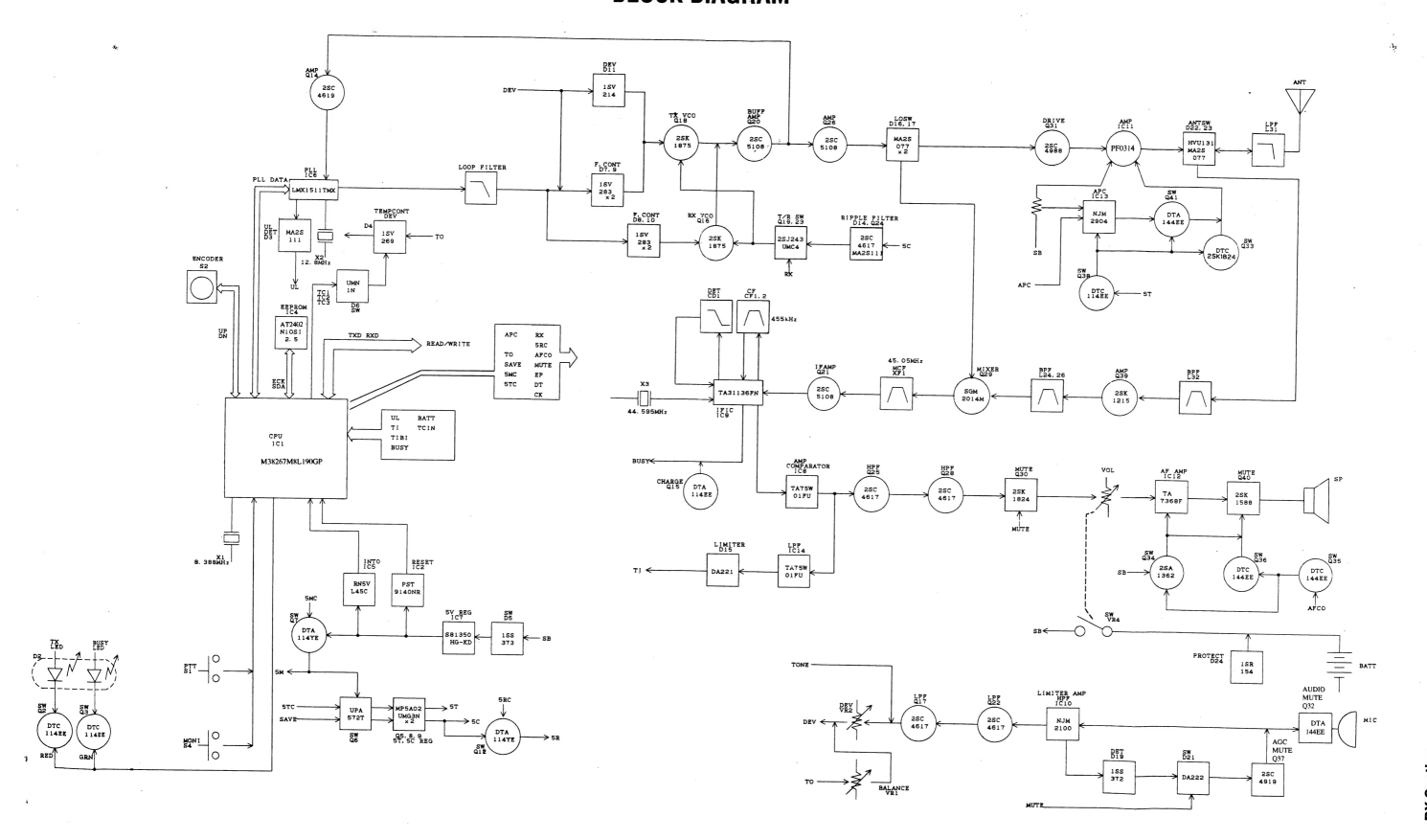




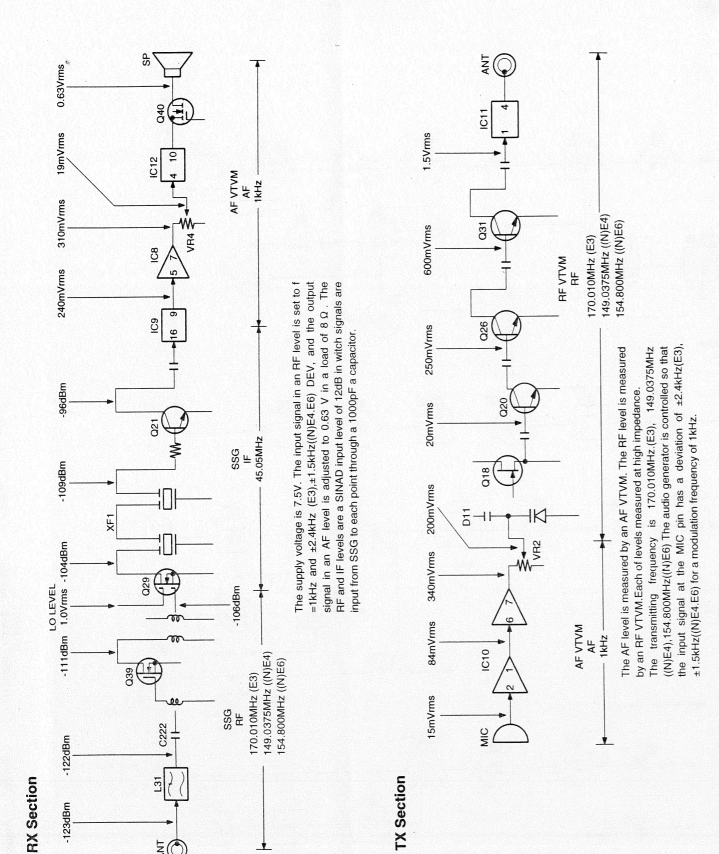
## SCHEMATIC DIAGRAM TK-261/(N)



## TK-261/(N) TK-261/(N) BLOCK DIAGRAM



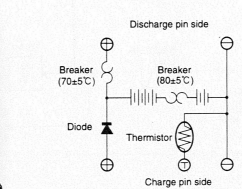
#### LEVEL DIAGRAM



## TK-261/(N) KNB-14/KNB-15A (Ni-Cd BATTERY)

#### KNB-14

#### **CIRCUITDIAGRAM**



#### **SPECIFICATIONS**

Voltage : 7.2V(1.2V×6) Charging current : 600mAh

Dimensions : 60.8W×110.8H×17.3D(mm)

(projections included)

Charger and charging time:

KSC-15 (normal charger), approximately 8 hours

leight : 165g

#### KNB-15A

#### CIRCUITDIAGRAM

# Discharge pin side Breaker (70±5°C) Diode Thermistor Charge pin side

#### **SPECIFICATIONS**

Voltage : 7.2V(1.2V×6)
Charging current : 1100mAh

Dimensions : 60.8W×110.8H×20.3D(mm)

(projections included)

Charger and charging time:

KSC-15 (normal charger), approximately 8 hours

Weight : 210g

#### **CHARGER / AC ADAPTER**

#### · AC ADAPTER



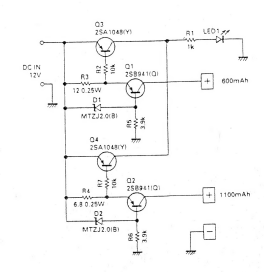
INPUT : 230V - 240V ~ 50Hz 8W

OUTPUT: 12V == 300mA

#### • CHARGER (KSC-15)



#### **CIRCUIT DIAGRAM**



#### CHARGING

The charging time for each pack is shown in the table.

Battery Pack	Voltage (Volts)	Battery Capacity (mAh)	Charging Time (hours)
KNB-14	7.2	600	Approx. 8
KNB-15A	7.2	1100	Approx. 8

## **SPECIFICATIONS**

GENERAL	
Frequency Range	TK-261: 169.970MHz,170.010MHz E3 : 149.0250MHz,149.0375MHz,149.0500MHz (N)E4 : 154.600MHz,154.800MHz,154.825MHz,154.850MHz(N)E6
Number of channels	4 (3different frequencies programmale)
Operating Voltage	7.5 VDC±20%
Temperature Range	-30°C to +60°C (-22 °F to +140 °F)
Dimensions and Weight	
With KNB-14 (7.2V 600mAh battery)	58 (2-5/16) W × 135 (5-5/16) H × 32 (1-1/4) D mm (in)
	400g (0.88lbs)
With KNB-15A (7.2V 1100mAh battery)	58 (2-5/16) W × 135 (5-5/16) H × 35 (1-3/8) D mm (in)